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Air



Development of Petroleum Refinery Plot Plans

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by

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OBJECTIVES

The objectives of this work assignment are to place representative process units, tankages, auxiliary equipment, and structures frequently found in refineries into modules and then to locate these modules on refinery plot plans for the purpose of generating hydrocarbon ambient dispersion models. In specific, to establish a basis for calculating hydrocarbon emissions -- including benzene, information is provided for four hypothetical refineries. The information required for the calculation consists of:

- 1. A plot plan of each refinery mapping the location and area of appropriate modules
- An estimate of the number and size of potential emission points in each module including pumps and compressors, valves and fittings, heaters or boilers, tanks and reservoirs, wastewater treatment facilities, cooling towers and flares
- 3. A list of tall and wide structures in each module which could affect airflow and thereby hydrocarbon dispersion

DESCRIPTION OF REFINERY CASES

Four refinery cases are detailed in the report. Each case corresponds to a refinery category named in the work assignment. The four cases together span the capacities and ages of presently operating refineries. Each refinery case includes an aromatics recovery process. The four cases developed are:

- 1. A small capacity existing refinery with a crude unit charge rate of 8,000 m³/day
- An intermediate capacity existing refinery with a crude unit charge rate of 32,000 m³/day
- 3. A large capacity existing refinery with a crude unit charge rate of 56,000 m³/day
- 4. A relatively new refinery with a crude unit charge rate of $40,000 \text{ m}^3/\text{day}$

SUMMARY

The following table summarizes the number of points from which hydrocarbons may be emitted for each refinery case

	Small Existing Refinery	Intermediate Existing Refinery	Large Existing Refinery	New Refinery
Pumps - active and spare in hydrocarbon service	186	411	614	315
Compressors - active a spare in hydrocarbon service	nd 17	37	61	24
Pumps and compressors active and spare in aqueous service	30	43	53	25
Control valves	228	364	809	352
Process valves	16,645	28,240	48,670	24,805
Fittings	54,706	94,867	162,996	83,337
Relief valves	237	429	739	371
Sample: fittings	323	634	997	495
Combustion devices	29	49	91	32
Tanks	78	416	236	70
Flares	2	4	3	2

APPROACH FOR DEVELOPING THE REFINERY CASES AND THE LISTINGS OF POTENTIAL EMISSION POINTS

A refinery is conceptualized as an aggregation of modules that serve as the basis of a dispersion model calculation. Modules are three-dimensional volumes whose sides are defined by the perimeter of the module within the refinery and by an average module height. Three general types of modules appear in the four refineries: process modules, tankage modules, and modules with miscellaneous supportive functions.

A process module is the area on which a refinery unit transforms a feedstream to intermediate or final products. For example, in the catalytic reformer module, the feedstream, naphtha, is transformed into a liquid product, reformate; and gaseous by-products, butanes and lighter gases. The average module height for all process modules is 5 meters and roughly corresponds to the height of a pipe rack.

Tankage modules consist of land in the refinery on which storage vessels are placed to contain crude, intermediate products, or final products. The average module height for these modules is ground level.

Refining functions taking place in the remaining areas of the refinery may include bulk loading and unloading, flares, wastewater treatment facilities, boilers and incinerators, and vacant areas within the refinery. The average module height of these modules is ground level.

The hydrocarbon dispersion model predicts hydrocarbon concentrations outside the refinery boundary. Two distinct types of information regarding refinery modules are necessary to make this calculation. The first relates to the area allocated to the module and to the placement of the module inside the refinery boundaries. The areas of the modules and the siting of the modules within the

refinery were obtained from plot plans of operating refineries. To facilitate modeling, the shapes of the modules and the refineries were stylized as rectangular.

The second consists of itemizing the possible hydrocarbon emission points and the significantly large structures within the modules. For example, emission points in the catalytic reformer module include the pumps and compressors, valves and fittings, and process heaters associated with the reformer reactor section and the fractionating section. Tankage modules require a table to provide the information needed to calculate tank emissions.

To minimize repetition of equipment listings, the report is organized into five sections. Preceeding the refinery cases, standard process units were developed for frequently found processes. When these units appear in any of the refinery modules, the standard unit is referenced. However, there may be differences between the throughput listed for the standard unit and that listed for the refinery module. The normal operating range of the standard units may vary from 50 percent to 150 percent of the rated throughput without changing the emission point itemization. If there are significant differences between the standard unit and the refinery module, the correct values will be listed in the refinery module. These differences are mainly process heater design heat inputs.

Four refinery cases are developed after the standard unit descriptions in the report. For each refinery, a plot plan; a module key; and a page listing the crude charge, the product slate, and the appropriate number of wharf modules provide summary data. Following the summary data are the refinery module descriptions. Included here are the functional title of the module; the module area in hectares; a description of the inputs and outputs of the module; an emission point itemization; and, a large structure listing. A comparison of the refinery outputs with the crude charges indicates

a net volumetric increase in each refinery case. This increase is due to input streams into the refinery which are not crude oil and to the addition of hydrogen into process streams.

EMISSION POINT ITEMIZATIONS

Equipment itemizations for each standard unit or refinery module were developed from engineering experience, from discussions with refiners, from available refinery inspection reports, and from literature sources such as the refining handbook edition of Hydrocarbon Processing. The data included in the report for standard units, process modules, and some miscellaneous modules are: the number of active and spare pumps and compressors and a classification of the Reid vapor pressure of the fluid being pumped; an estimate of the number of control, process, and relief valves; an estimate of the number of fittings; an estimate of the number of sampling connections; the number of process heaters and boilers and an estimate of the design heat input; and a listing of structures significantly large enough to affect airflow through the module. For tankage, the data included are: the material stored in the tank; type of seal on the tank; tank height and diameter; and the annual throughput of the tank. Each type of emission point data is discussed in detail below.

Pumps and Compressors

The number of active and spare pumps and compressors was determined either by counting pumps on actual process flow diagrams or by estimating the number from the process flow diagrams provided in the <u>Hydrocarbon Processing</u> refining handbook. The number of spare pumps was estimated from engineering judgement when the actual number was not known. In the report, the Reid vapor pressure of the fluid pumped was listed in one of the following ranges:

RVP CATEGORY	RVP RANGE (kPa)			
А	Greater than 180			
В	180 - 34.5			
С	34.5 - 3.4			
D	Less 3.4			

Additionally, a pump is designated, C, if the pump is centrifugal type; R, is the pump is a reciprocating type. The type of pump seal is indicated by, M, for mechanical seals or by, P, for packed seals.

Valves and Fittings

The number of control valves either was counted on actual process flow diagrams or was estimated by comparing similar vessel types in processes where the actual number of control valves was known.

The number of process valves was prorated on the number of active and spare hydrocarbon pumps. Based on recent data provided by the EPA task manager, the number of process valves equaled 70 times the number of active and spare pumps. Inspections in Los Angeles area refineries have shown that 23.6 percent of the total number of these process valves are in gas service, with 78.8 percent of these gas service valves being 4cm or greater and 21.2 percent under 4cm. The remaining 76.4 percent of the process valves were in liquid service with 44.3 percent of these liquid service valves being 4cm or greater.

The total number of fittings reported in the standard units and refinery modules include both flanged and screwed fittings. This figure was derived by multiplying the number of active and spare pumps handling hydrocarbons by 235. From the Los Angeles Air Pollution District Joint Report, 60 percent of the total are screwed fittings and the remaining 40 percent are flanged fittings.

The number of relief valves were determined in a manner similar to that used for estimating the number of control valves. Here, vessels and columns within the module were used as a basis for estimation.

The number of sampling connections in a unit or module was determined by summing the number of pumps, the number of heat exchangers, and the number of hydrocarbon streams flowing in and out of the module.

Combustion Devices

The number of process heaters and boilers, the design heat input for each device, and stack heights and diameters came from Hydro-carbon Processing process flow sheets and from several inspection reports of processing operations.

Structures

Structures and vessels greater than 9m in height or greater than 9m in diameter were listed for each module. The dimensions of these structures were estimated from engineering experience.

Tanks

The data recorded for each tank were: the stock held in the tank; an estimate of the Reid vapor pressure of the stock; notations for the type of roof - FR for floating roof, XR for fixed roof, P for pressure; the diameter and height of the tank; and an estimate of the annual throughput. The annual throughput was estimated at 13 times the tank capacity if the actual throughput was not known. No pumps or valve counts were listed with tanks as these emission points were inventoried in other units or modules.

STANDARD UNIT KEY

Standard Unit No.	Description
ΙX	Distillation and Gas Recovery
X2	Naphtha Hydrotreater
X3	Light Ends Recovery
X4	Catalytic Reformer
X5	Jet Hydrofiner
X6	Hydrotreater
X7	Hydrogen Manufacture
X8	Partial Oxidation-Hydrogen Manufacture
X9	Vacuum Gas Oil Unit
X10	Benzene Fractionation
XII	Steam Rerun Still
X12	Crude Distillation
X13	Catalytic Reformer
X14	Vacuum Residuum Desulfurizer
X15	Alkylation
X16	Propylene Polymer Plant
X17	LPG Plant
X18	Heavy Gas Oil Distillates Hydrodesulfizer
X19	Gas Oil Washer and Brightener
X20	Sulfur Recovery
X21	Absorption Section of Wellman-Lord
	tail gas clean-up unit
X22	Chemical section of Wellman-Lord
	tail gas clean-up unit.
X23	Sulfuric Acid Plant
X24	Catalytic Reformer
X25	Aromatics Extraction
X26	Catalytic Cracking Unit
X27	Para-Xylene Plant
X28	Delayed Coker Plant
X29	SO ₂ Treating Plant
X30	Acid Treating Plant
X31	Gasoline Sweetening
X32	Crude Distillation
X33	Crude Desalting
X34	Specialty Crude Distillation
X35	Gasoline Fractionating
X36	Loading Rack Facility
X37	Vapor Recovery Plant
X38	Ship and Barge Loading Facility
X39	Gasoline Rectifier Plant

Standard Unit No.	<u>Description</u>
X40	Wastewater Treatment Facility
X41	Sour Water Oxidizer
X42	Solvent Decarbonizer
X43	Thermal Hydrodealkylation
X44	Naphtha Hydrodesulfurizer
X45	Refinery Stock Transfer Center
X46	Acid Gas Treating Plant
X47	Beavon-Stretford Sulfur Recovery Plant
X48	Alkylation
X49	Vacuum Distillation Unit

STANDARD UNIT NO. X1 DISTILLATION AND GAS RECOVERY UNIT 1.5 \times 10⁶ m³/day

1. PUMPS AND COMPRESSORS

<u>No.</u>	Service	Spare	RVP Class	Pump Type	Seal Type
4	Absorption				
	oil	2x	В	С	M
2	Propane	X	Α	C C	M
2 2 2	Butane	X	Α	С	М
2	Gasoline				
	product	X	В	С	M
2	Demeth. abs.				
	btms.	X	С	С	M
2	Deeth. abs.				
	btms.	X	С	С	М
4	Propane				
	refrigerant	2x	Α	С	P
4	Propane				
	reflux	2x	Α	С	М
2	Butane product	t	Α	C	М
2	Propane pro-				
	duct		Α	С	M
4	Lean gaso	2x	С	С	M
2	Compressors	X	Α	С	Р

2. VALVES AND FITTINGS

- a. Control Valves 51
- b. Process Valves 3,220
- c. Fittings 10,800
- d. Relief Valves 56
- e. Sample Connections 63

3. COMBUSTION DEVICES

		Design Heat Input	Stack Height	Stack Diameter
$\frac{No.}{2}$	Type	(GJ/hr)	(m)	(m)
	H	51.7	33.5	1.8

STANDARD UNIT NO. X2 NAPHTHA HYDROTREATER 2,385 m³/day

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
1	Reactor bottoms	X	В	C	Р
1	Stripper bottoms	X	В	С	M
1	Product pump	X	В	С	M
1	Product pump		В	С	M
1	Desulfurizer pump	Х	В	С	M
1	Separator pump		В	С	M
1	Separator pump	X	В	С	M
1	Separator pump		В	С	M
1	Feed pump	X	В	С	М
1	Feed pump		В	С	М
1	Compressor	X	Α	R	Р
1	Compressor		Α	R	Р

2. VALYES AND FITTINGS

- a. Control Valves 19
- b. Process Valves 1,330
- c. Fittings 4,465
- d. Relief Valves 23
- e. Sample Connections 29

3. COMBUSTION DEVICES

		Design Heat Input	Stack Height	Stack Diameter
No.	Type	(GJ/hr)	(m)	(m)
7	<u> H</u>	24.0	36.6	2.44
1	Н	25.6	36.6	2.44

STANDARD UNIT NO. X3 LIGHT ENDS RECOVERY UNIT 85,000 m³/day

1. PUMPS AND COMPRESSORS

$\frac{No.}{2}$	<u>Service</u>	Spare	RVP Class	Pump Type	Seal Type
2	Feed gas				
	compressor	X	Α	Ŕ	P
1	Propane/Pro-				
	pylene	X	Α	R	P
1	Liquid feed	X	В	С	M
1	Gasoline to				
	storage	X	В	С	M
]	Butane/Buty-				
	lene	X	В	С	M
1	Stabilizer gas	3			
	compressor	X	Α	С	M
1	Deethanizer				
	bottoms	X	В	С	M

2. VALVES AND FITTINGS

- a. Control Valves 15
- b. Process Valves 1,050
- c. Fittings 3,525
- d. Relief Valves 18
- e. Sample Connections 19

STANDARD UNIT NO. X4 CATALYTIC REFORMER 4,800 m³/day

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
\neg	Feed	<u> </u>	В	C	M
1	Bottoms	X	В	С	M
1	Reboiler feed	X	В	R	Р
1	Product	Х	Α	С	M
7	Recycle compresso	r	Α	C	M
1	Booster compresso		Α	С	M

2. VALVES AND FITTINGS

- a. Control Valves 16
- b. Process Valves 770
- c. Fittings 2585
- d. Relief Valves 12
- e. Sample Connections 18

3. COMBUSTION DEVICES

a. <u>Process Heaters and Boilers</u>

			Stack	Stack
		Design Heat Input	Height	Diameter
No.	Type	(GJ/hr)	<u>(m)</u>	(m)
\neg	H	81.7	27.4	1.13
1	Н	87.0	27.4	1.13
1	Н	79.1	27.4	1.13
1	Н	15.8	27.4	1.13

STANDARD UNIT NO. X5 JET HYDROFINER 500 m³/day

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
7	Feed	X	C	C	M
1	Reactor				
	bottoms	X	С	С	M
1	LP separator	Х	С	С	M
1	Recycle	X	С	R	Р
1	Product	X	С	R	Р
1	Recycle gas	X	Α	С	М
	Compressor				

2. VALVES AND FITTINGS

- a. Control Valves 12
- b. Process Valves 840
- c. Fittings 2,820
- d. Relief Valves 15
- e. Sample Connections 16

3. COMBUSTION DEVICES

		Design Heat Input	Stack Height	Stack Diameter
Quantity	Type	(GJ/hr)	<u>(m)</u>	(m)
1	H	17.	31.*	1.4
1	Н	12.	31.*	1.4

^{*}Heaters share common stack

STANDARD UNIT NO. X6 HYDROTREATER UNIT 8,000 m³/day fresh feed

1. PUMPS AND COMPRESSORS

No.	Service	Spare		Pump Type	Seal Type
2	H ₂ compressor	X	Α	R	Р
1	Recycle com-				
	pressor		A C	C	P
7	Feed		С	С	M
}	Water injec-				
_	tion		-	R	P
1	Debut. over-		_	_	
_	head		A	C C	M
j	Fract. reflux	X	В	C	M
1	Debut re-		_	_	••
	boiler	X	В	С	M
ı	Fract. over-			•	••
•	head	X	A	Ü	M
ļ	Naphtha	X	R	C	M
i 7	Kero.		B C C	C C C	M
1	Kero.	Х	L	C	M
1	Hvy Distil- late	v	D	С	М
7	Fract.	Х	U	C	ויו
ı	Bottoms	х	מ	С	M
7	Injection	*	U	R	P
1	Regeneration*		_	r,	Г
,	Circulating		С	С	M

* Intermittent usage

2. VALYES AND FITTINGS

- a. Control Valves 64
- b. Process Valves 1610
- c. Fittings 5405
- d. Relief Valves 28
- e. Sample Connections 42

STANDARD UNIT NO. X6 HYDROTREATER UNIT 8,000 m³/day fresh feed (Concluded)

3. COMBUSTION DEVICES

Quantity	Туре	Design Heat Input (GJ/hr)	Stack Height (m)	Stack Diameter (m)
2	H	71.3	33.5	2.0
1	Н	308.1	55.0	3.9
1	Н	185.7	40.0	3.1

STANDARD UNIT NO. X7 HYDROGEN MANUFACTURING UNIT 2,800,000 m³/day

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	e Seal Type
1	Hydrogen Compresso	rx	A	C	M
1	Hydrogen Compresso	r	Α	С	M
1	Carbonate	X	D	С	M
1	Feed	X	В	С	M

2. VALVES AND FITTINGS

- a. Control Valves 37
- b. Process Valves 2,430
- c. Fittings 8,225
- d. Relief Valves 34
- e. Sample Connections 46

3. COMBUSTION DEVICES

		Design Heat Input	Stack Height	Stack Diameter
No.	Type	(GJ/hr)	(m)	(m)
1 (with 2	H	527.7	30.9	1.45
Stacks)			30.9	2.4

STANDARD UNIT NO. X8 PARTIAL OXIDATION UNIT FOR HYDROGEN MANUFACTURE 85,000 m³/day

1. PUMPS AND COMPRESSORS

No.	<u>Service</u>	Spare	RVP Class	Pump Type	<u>Seal Type</u>
1	Feed pump	X	В	<u> </u>	M
2	Compressors	Х	Α	C	M

2. VALVES AND FITTINGS

- a. Control Valves 10
- b. Process Valves 350
- c. Fittings 1,175
- d. Relief valves 12
- e. Sample Connections 16

3. COMBUSTION DEVICES

No.	Type	Design Heat Input (GJ/hr)	Stack Height (m)	Stack Diameter (m)
7	H	58.6	31.0	4.1
1	Н	83.0	40.5*	2.75
1	Н	285	40.5*	2.75
1	В	95.5	31.0	1.5
1	В	74.4	33.5	2.1

^{*}Heaters share common stack

STANDARD UNIT NO. X9 VACUUM GAS OIL UNIT 5,565 m³/day

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
1	Primary feed	X	C	C	M
1	Secondary feed	X	C	С	M
1	Reactor bottoms	;			
	pump	Х	С	С	M
1	Naphtha pump	X	В	С	M
1	Gas oil product	:			
	pump	X	С	С	M
3	Separator pump	2x	С	С	M
2	Recycle gas				
	compressor	X	Α	С	M

2. VALVES AND FITTINGS

- a. Control Valves 20
- b. Process Valves 1,260
- c. Fittings 4,230
- d. Relief Valves 15
- e. Sample Connections 25

3. COMBUSTION DEVICES

		Design Heat Input	Stack Height	Stack Diameter
No.	Type	(GJ/hr)	(m)	(m)
$\overline{}$	H	86.0	52.0	1.4
1	В	33.7	33.5	1.3

STANDARD UNIT NO. X10 BENZENE FRACTIONATION 800 m³/day

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
1	Feed to benzene/toluene column	x	С	С	M
1	Benzene product	x	С	С	M
1	Toluene produce	X	С	С	M
1	Feed to xylene column	X	D	С	M
1	Xylene product	x	D	С	M
1	Heavy aromatic product	X	D	С	М

2. VALVES AND FITTINGS

- a. Control Valves 10
- b. Process Valves 840
- c. Fittings 2,820
- d. Relief Valves 8
- e. Sampling Connections 12

3. COMBUSTION DEVICES

No.	Heater or Boiler	Design Heat Input (GJ/hr)	Stack Height <u>(m)</u>	Stack Diameter (m)
1	Н	90	30.5	1.8

STANDARD UNIT NO. X11 STEAM RERUN STILL 2,000 m³/day

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
	Feed	X	C	R	P
1	Fract. Btms.	X	D	C	Р
1	Recycle		С	С	М
1	Stripper Btms.		D	R	Р
1	Gas Oil Product	: x	D	С	Р

2. VALVES AND FITTINGS

- a. Control Valves 12
- b. Process Valves 560
- c. Fittings 1,904
- d. Relief Valves 12
- e. Sample Connections 17

3. COMBUSTION DEVICES

			Stack	Stack
		Design Heat Input	Height	Diameter
No.	Type	(GJ/hr)	(m)	(m)
<u> </u>	Н	46.2	25.5	1.4

STANDARD UNIT NO. X12 CRUDE DISTILLATION UNIT 23,850 m³/day

1. PUMPS AND COMPRESSORS

No. 2 2 2	Service	Spare	RVP Class	Pump Type	
2	Primary feed	X	С	Ç	M
2	Secondary feed	X	С	С	M
2	Vacuum heater				
	charge	X	D	С	М
2	Vacuum column				
	bottoms	X	D	С	М
2	Atmos. column				
	reflux	X	В	С	М
2	Vacuum column				
	reflux	X	С	С	M
1	First sidecut		В	С	М
1	Second sidecut		С	С	М
1	Third sidecut		С	С	М
]]]]	Fourth sidecut		B C C C	C C C C C	М
1	Fifth sidecut		D	С	М
]	Sixth sidecut		D	С	М
1	Rectifier re-				
	flux	X	В	С	M
1	Rectifier feed	X	В	C C	М
1	Seventh sidecut		D	С	M
1	Vacuum net				
	overhead	х	D	С	М
1	Light oil				
	feedback	Х	С	R	Р
1	Heavy oil				
•	feedback	X	С	R	P
1	Oil from				
•	vacuum skimmer		С	R	Р
1	Rectifier net		•		•
-	overhead	X	В	R	P

2. VALYES AND FITTINGS

- a. Control Valves 40
- b. Process Valves 2,660
- c. Fittings 8,930
- d. Relief Valves 39
- e. Sample Connections 57

STANDARD UNIT NO. X12 CRUDE DISTILLATION UNIT 23,850 m³/day (Concluded)

3. COMBUSTION DEVICES

No.	Type	Design Heat Input (GJ/hr)	Stack Height (m)	Stack Diameter (m)
2	H	216	51.8	4.0*
2	Н	69	38.1	1.4*
2	Н	52	38.1	1.3*

^{*}Heaters share common stack

STANDARD UNIT NO. X13 CATALYTIC REFORMER 3,200 m³/day

1. PUMPS AND COMPRESSORS

No.	<u>Service</u>	Spare	RVP Class	Pump Type	Seal Type
1	Feed	X	В	C	M
1	Bottoms	X	В	С	M
]	LPG		Α	R	Р
1	Reboiler feed		Α	R	Р
1	Product	X	В	С	M
1	Recycle com-				
	pressor	X	Α	С	M
1	Booster com-				
	pressor		Α	С	M

2. VALVES AND FITTINGS

- a. Control Valves 16
- b. Process Valves 770
- c. Fittings 2,585
- d. Relief Valves 12
- e. Sample Connections 16

3. COMBUSTION DEVICES

		Design Heat Input	Stack Height	Stack Diameter
No.	Type	(GJ/hr)	(m)	(m)
1	<u> </u>	82.	27.4	1.1
1	Н	87.	27.4	1.1
1	Н	79.	27.4	1.1
1	Н	16.	27.4	1.1

STANDARD UNIT NO. X14 VACUUM RESIDUUM DESULFURIZER 4,500 m³/day

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
3	Feed	x	D	С	M
1	Product		D	C	M
2	Separator	X	С	С	М
2	Compressors		Α	С	M

2. VALVES AND FITTINGS

- a. Control Valves 14
- b. Process Valves 770
- c. Fittings 2,585
- d. Relief Valves 13
- e. Sample Connections 18

3. COMBUSTION DEVICES

		Design Heat Input	Stack Height	Stack Diameter
No.	Type	(GJ/hr)	(m)	(m)
2	H	21.1	36.6	1.4
1	Н	15.8	37.8	1.1

STANDARD UNIT NO. X15 H₂SO₄ ALKYLATION PLANT 800 m³/day

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
3	Fresh acid	X	-	R	Р
1	Butane/buty-				
	lenes feed		Α	C	M
1	Splitter		Α	С	M
1	Splitter				
	reflux	X	Α	C	M
1	Splitter				
	bottoms		В	С	M
1	Deisobutanizer				
	feed		Α	С	M
1	Deisobutanizer		• •	•	• •
•	reflux	х	Α	С	M
7	Deubutanizer	^		•	••
•	reflux	X	Α	С	M
1	Depropanizer	^	~	•	••
•	reflux		Α	С	M
1			^	C	rı
ı	Propane treater		٨	С	M
1	bottoms		Α	C	l ^{eg}
1	Compressor con-	1			
	densate			•	.,
•	accumulator pum	ip	A	С	M
1	Cold effluent		_	_	
_	pump		В	С	M
2	Butane/Butylene	:S			
	and isobutane	X	Α	R	P
1	Alkylate to				
	storage	Х	В	С	M
1	Compressor	X	Α	С	M

2. VALVES AND FITTINGS

- a. Control Valves 36
- b. Process Valves 1,750
- c. Fittings 5,875
- d. Relief Valves 16
- e. Sample Connections 30

STANDARD UNIT NO. X15 H₂SO₄ ALKYLATION PLANT 800 m³/day (Concluded)

3. COMBUSTION DEVICES

			Stack	Stack
		Design Heat Input	Height	Diameter
No.	Type	(GJ/hr)	_(m)	(m)
7	H	80.	35.0	1.7

STANDARD UNIT NO. X16 PROPYLENE POLYMER PLANT 560 m³/day

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
2	Product to storage	х	В	С	М
1	Stabilizer		•	•	
1	feed Stabilizer	X	A	C	M
	reflux	x	Α	С	M
1	Fractionator reflux	x	В	С	M
2	Fractionator feed	x	В	C	М
		~	_	•	

2. VALVES AND FITTINGS

- a. Control Valves 15
- b. Process Valves 840
- c. Fittings 2,820
- d. Relief Valves 12
- e. Sample Connections 19

STANDARD UNIT NO. X17 LPG PLANT 400 m³/day

1. PUMPS AND COMPRESSORS

No.	<u>Service</u>	<u>Spare</u>	RVP CLass	Pump Type	Seal Type
1	Debutanizer				
	OH feed to de-	•			
_	propanizer		Α	С	M
7	Debutanizer				
_	reflux	X	Α	С	М
1	Liquid propane	3	_	_	
_	to storage	Х	Α	С	M
1	Deisobutanizer	^	_	_	
_	feed	Х	Α	С	М
ļ	Deisobutanizer	•	_	_	
_	reflux		Α	С	M
1	Deisobutanizer	r			
	bottoms to		_	_	•
	storage	X	Α	С	M

2. VALVES AND FITTINGS

- a. Control Valves 10
- b. Process Valves 700
- c. Fittings 2,350
- d. Relief Valves 12
- e. Sample Connections 17

STANDARD UNIT NO. X18 HEAVY GAS OIL DISTILLATES HYDRODESULFURIZER 1,900 m3/day

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
7	Feed	X	<u> </u>	C	M
1	Product	X	D	С	М
2	Separator	X	С	С	М
2	Compressors	X	Α	R	P

2. VALVES AND FITTINGS

- a. Control Valves 10
- b. Process Valves 700
- c. Fittings 2,350
- d. Relief Valves 12
- e. Sample Connections 16

3. COMBUSTION DEVICES

			Stack	Stack
		Design Heat Input	Height	Diameter
No.	Type	(GJ/hr)	(m)	(m)
7	H	31.6	46.	1.2

STANDARD UNIT NO. X19 GAS OIL WASHER AND BRIGHTENER 1,500 m³/day

1. PUMPS

No.	<u>Service</u>	Spare	RVP Class	Pump Type	<u>Seal Type</u>
	Feed	X	D	C	Р
1	Water		-	С	Р

2. VALVES AND FITTINGS

- a. Process Valves 180
- b. Fittings 470

NOTE: This unit is seldom used. New refineries would very probably not have a unit of this type. Early versions brightened with an air stream.

STANDARD UNIT NO. X20 SULFUR RECOVERY UNIT (2 STAGE CLAUS UNIT) 272 metric tons/day

1. PUMPS AND COMPRESSORS

No. Service Type
Sulfur transfer Vertical, submerged

2. VALVES AND FITTINGS

- a. Control Valves 4
- b. Process Valves 150
- c. Fittings 392

3. COMBUSTION DEVICES

No. Type Design Heat Input Height Diameter
$$(GJ/hr)$$
 (m) (m)

- * Main reactor
- * * Auxiliary start-up burners
- * * * Gases vented to tail gas clean-up unit, Standard Units No. X21 and X22

STANDARD UNIT NO. X21 ABSORPTION SECTION OF A WELLMAN-LORD TAIL GAS CLEAN-UP UNIT

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
1	Recycle quench				
	water			С	Р
7	NaHSO3 Solution	1		С	P

2. VALVES AND FITTINGS

- a. Process Valves 95
- b. Fittings 264

3. COMBUSTION DEVICES

			Stack	Stack
		Design Heat Input	Height	Diameter
No.	Type	(GJ/hr)	(m)	(m)
7	H	52.8	45.7	1.7
7	Н	44.0	46.0	2.5

STANDARD UNIT NO. X22 CHEMICAL SECTION OF A WELLMAN-LORD TAIL GAS CLEAN-UP UNIT

1. PUMPS AND COMPRESSORS

No.	<u>Service</u>	<u>Spare</u>	RVP Class	<u>Pump Type</u>	Seal Type
1	Recycle quenc	h			
1	water	X	-	Ć	P
ı	NaHSO3 solu- tion	x	-	C	P
1	Na ₂ SO ₃ slurry pump		-	С	Р
1	H ₂ O recycle pump		•	С	Р
1	Compressor	X			
			-	С	Р

2. VALVES AND FITTINGS

- A. Control Valves 8
- b. Process Valves 420
- c. Fittings 1,410
- d. Relief Valves 7
- e. Sample Connections 12

3. COMBUSTION DEVICES

Quantity	Type	Design Heat Input (GJ/hr)	Stack Height (m)	Stack Diameter (m)
1	0*	31.6	45.7	1.7
1	Н	26.4	46.	1.7

^{*} Thermal oxidizer

STANDARD UNIT NO. X23 SULFURIC ACID PLANT 182 metric tons/day

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
2	01eum	X	-	C	P
1	Sulfur feed		-	С	P
1	Absorbing acid	i x	•	С	P
1	Drying acid		-	С	P

2. VALVES AND FITTINGS

- a. Control Valves 8
- b. Process Valves 490
- c. Fittings 1,645
- d. Relief valves 8
- e. Sample Connections 15

3. COMBUSTION DEVICES

Ouantity Type (GJ/hr) (m)	Design Heat Input Height Diam	eter
1 CD* 21 7 10	/pe (GJ/hr) (m) (m)

^{*} Sulfur burner

STANDARD UNIT NO. X24 CATALYTIC REFORMER 7,200 m³/day

1. PUMPS AND COMPRESSORS

No.	<u>Service</u>	Spare	RVP Class	Pump Type	Seal Type
4	Reactor		•	6	
7	bottoms Stripper	Х	C	C	М
•	bottoms	х	С	С	М
1	Product	X	В	C	M
1	Feed	X	В	С	M
2	Reflux	X	В	С	M
2	Separator	X	В	С	M
2	Recycle gas				
	compressors	X	Α	С	M

2. VALVES AND FITTINGS

- a. Control Valves 22
- b. Process Valves 1,470
- c. Fittings 4,935
- d. Relief Valves 18
- e. Sample Connections 30

3. COMBUSTION DEVICES

a. Process Heaters and Boilers

			Stack	Stack
		Design Heat Input	Height	Diameter
No.	Type	(GJ/hr)	(m)_	(m)
4	H	139	33.5	1.8*

* Heaters share common stack

STANDARD UNIT NO. X25 AROMATIC EXTRACTION PLANT (SULFOLANE SOLVENT) 600 m³/day Total Aromatics

1. PUMPS AND COMPRESSORS

No.	Service Spare	RVP Class	Pump Type	Seal Type
t	Extractor feed x	В	С	М
1	Extractor		J	••
•	reflux x	В	С	M
1	Raffinate		•	м
	product	В	С	М
1	Raffinate			
•	water wash			
	recycle x	Aqueous	R	P
1	Water stripper			
	tower charge x	В	С	M
1	Bottoms -			
	solvent			
	recovery			
	tower x		R	Р
1	Bottoms water			
	stripper x		R	Р
1	Raffinate			
	from water			
	wash x	С	С	M
1	Extract to			
	fractionation x	С	С	M
1	Feed to benzene/			
	toluene column x	С	С	M
]	Benzene product x	C C C	C C C	M
1	Toluene product x	С	С	M
7	Feed to xylene			
	column x	D	С	M
1	Xylene product x	D	С	M
1	Heavy aromatic			
	product x	D	С	М

- a. Control Valves 29
- b. Process Valves 2,030
- c. Fittings 6,815
- d. Relief Valves 34
- e. Sampling Connections 29

STANDARD UNIT NO. X25 AROMATIC EXTRACTION PLANT (SULFOLANE SOLVENT) 600 m³/day Total Aromatics (Concluded)

3. COMBUSTION DEVICES

No.	Heater or <u>Boiler</u>	Design Heat Input (GJ/hr)	Stack Height (m)	Stack Diamater (m)
1	Н	70	30.5	1.8

STANDARD UNIT NO. X26 FLUID CATALYTIC CRACKING UNIT 7,950 m³/day

1. PUMPS AND COMPRESSORS

			RVP	Pump	Seal
No.		Spare	<u>Class</u>	Type	Type
3	Compressor	×	A	R	P
1	Debutanizer overhead	X	Α	С	M
1	Fractionator top reflux	X	В	С	M
1	Fractionator 1st cut	X	В	С	M
2	Absorber feed	X	В	C	M
2	Absorber lean sponge	X	В	C	M
1	Stablizer bottoms		В	C	M
1	Stablizer reflux	X	В	С	M
1	Gasoline overhead		В	C	M
. 1	Intermediate reflux	×	C	C	M
4	Gas oil circulation	2x	D	C	M
1	Thick slurry		D	C	M
1	Clarified oil		D	С	M
2	Slurry return to feed	X	D	C	M
3	Slurry recycle to				
	fractionator	X	D	C	M
1	Hydraulic oil	X	D	R	Р
1	Gas oil	X	D	C	M

2. VALVES AND FITTINGS

- a. Control Valves 35
- b. Process Valves 2,870
- c. Fittings 9,635
- d. Relief Valves 18
- e. Sample Connections 67

3. COMBUSTION DEVICES

Service	Design Heat Input (GJ/hr)	Stack Height(m)	Stack Diameter(m)
Feed preheater*	79.1	42.6	2.0
Regenerator startup			
heater*	69.9		
CO boiler	614	42.7	4.3

^{*}Feed preheater and regenerator start-up heater share common stack

STANDARD UNIT NO. X26 FLUID CATALYTIC CRACKING UNIT 7,950 m³/day (Concluded)

4.	I. VESSELS		Dimensions (0 str wi			
	No.	Service Reactor	Diameter 9.7	Height 14.3		overall height of 23.4
	j 1	Regenerator Hot catalyst storage	18.1	10.7		30.5
	•	(2 vessels)	10.5	12.2		15.2

STANDARD UNIT NO. X27 PARA-XYLENE PLANT 140 Metric Tons/day

1. PUMPS AND COMPRESSORS

No.	Service S	Spare	RVP Class	Pump Type	Seal Type
2	Feed	x	С	С	M
1	1st stage meli	t	С	C	M
1	2nd stage melt	t	С	C	M
1	Splitter refla	х х	В	C	M
1	Make-up Tol-				
	uene	X	С	С	M

- a. Control Valves 9
- b. Process Valves 630
- c. Fittings 2,115
- d. Relief Valves 11
- e. Sample Connections 16

STANDARD UNIT NO. X28 DELAYED COKER PLANT 7,950 m³/day

1. PUMPS AND COMPRESSORS

No.	<u>Service</u>	Spare	RVP Class	Pump Type	Seal Type
3	Coker feed	x	D	С	Р
3	Condensate	x	С	С	M
4	Gasoline	2x	В	С	M
3	Stripper bottoms	x	С	С	М
1	Reflux	X	С	С	М
1	Reflux	X	В	С	M
2	Compressor	X	Α	С	P

2. VALVES AND FITTINGS

- a. Control Valves 27
- b. Process Valves 1,750
- c. Fittings 5,875
- d. Relief Valves 30
- e. Sample Connections 43

3. COMBUSTION DEVICES

a. Process Heaters and Boilers

			Stack	Stack
		Design Heat Input	Height	Diameter
No.	Type	(GJ/hr)	(m)	(m)
3	H	175	53.3	

* 2 Stacks

STANDARD UNIT NO. X29 SO₂ TREATING PLANT 1,100 m³/day

1. PUMPS AND COMPRESSORS

<u>No.</u>	<u>Service</u>	<u>Spare</u>	RVP Class	Pump Type	<u>Seal Type</u>
2	Feed	X	С	C	M
1	Raffinate	X	С	С	M
2	Caustic			С	R
2	Extract	X	С	С	М
1	Caustic scrubb	er	C	С	M
6	so ₂	3x	Α	R	Р
1	SO ₂ reflux	x	Α	R	P
1	Extractor feed		С	С	M
1	Acid		С	С	М
1	Raffinate				
4	SO ₂ compressor	2x	Α	R	P

- a. Control Valves 43
- b. Process Valves 2,170
- c. Fittings 7,285
- d. Relief Valves 38
- e. Sample Connections 46

STANDARD UNIT NO. X30 ACID TREATING PLANT 447 m³/day

1. PUMPS AND COMPRESSORS

No.	<u>Service</u>	Spare	RVP Class	Pump Type	<u>Seal Type</u>
\neg	Kerosene feed	X	C	R	P
2	Kerosene Acid	X	C	R	Р
1	Product	X	С	С	M
1	Brightener				
	Feed		С	С	M
1	Caustic recycle	X	Aq	R	Р
1	Salt Water Feed		Aq	С	P

- a. Control Valves 12
- b. Process Valves 840
- c. Fittings 2,820
- d. Relief Valves 15
- e. Sample Connections 19

STANDARD UNIT NO. X31 GASOLINE SWEETENING UNIT 4,450 m³/day

1. PUMPS AND COMPRESSORS

No.		Spare	RVP Class	Pump Type	Seal Type
T	Inhibitor transfer	$\overline{\mathbf{x}}$	D	R	P
1	Naphtha charge	X	В	C	M
1	Inhibitor solution		D	С	M
1	Inhibitor slurry				
	recycle	X	D	C	M
1	Inhibitor				
	injection		D	С	Р

- a. Control Valves 6
- b. Process Valves 560
- c. Fittings 1,880
- d. Relief Valves 8
- e. Sample Connections 13

STANDARD UNIT NO. X32 CRUDE DISTILLATION UNIT 6,360 m³/day

1. PUMPS ANC COMPRESSORS

No.		Spare	RVP Class	Pump Type	Seal Type
7	Primary feed	X	C	С	M
2 2	Secondary feed	X	С	С	M
2	Vacuum heater				
	charge	X	D	С	M
2	Vacuum column				
	bottoms	X	D	С	M
2	Atmos. column				
	reflux	X	В	С	M
2	Vacuum column				
	reflux	X	С	C	M
7	First sidecut		В	С	M
1	Second sidecut		C C	С	M
1	Third sidecut			C C C C C C C	M
1	Fourth sidecut		С	С	M
7	Fifth sidecut		D	С	M
1	Sixth sidecut		D	С	M
1	Rectifier reflux	X	В	C	M
1	Rectifier feed	X	В	С	M
1	Seventh sidecut		D	С	M
1	Vacuum net over-				
	head	X	D	С	M
1	Light oil feedback	X	С	R	P
1	Heavy oil feedback	X	С	R	P
1	Oil from vacuum				
	skimmer		С	R	P
1	Rectifier net				
	overhead	X	В	R	₽

- a. Control Valves 40
- b. Process Valves 2,590
- c. Fittings 8,695
- d. Relief Valves 45
- e. Sample Connections 56

STANDARD UNIT NO. X32 CRUDE DISTILLATION UNIT 6,360 m³/day (Concluded)

3. COMBUSTION DEVICES

			Stack	Stack
		Design Heat Input	Height	Diameter
No.	Type	(GJ/hr)	(m)	(m)
1	H	99	55	2.0
1	Н	47	55	1.4

STANDARD UNIT NO. X33 CRUDE DESALTING UNIT 6,400 m³/day

1. PUMPS AND COMPRESSORS

- a. Control Valves 3
- b. Process Valves 140
- c. Fittings 470
- d. Relief Valves 2
- e. Sample Connections 5

STANDARD UNIT NO. X34 SPECIALTY CRUDE UNIT 1,530 m³/day

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
7	Primary feed		С	C	M
1	Secondary feed		С	C	M
2	Tar	Х	D	R	P
1	Top stripper	X	В	С	M
1	Middle stripper	^	С	С	M
1	Bottom stripper		С	С	M
7	Intermediate				
	reflux	X	В	R	Р

2. VALVES AND FITTINGS

- a. Control Valves 11
- b. Process Valves 770
- c. Fittings 2,585
- d. Relief Valves 13
- e. Sample Connections 18

3. COMBUSTION DEVICES

			Stack	Stack
		Design Heat Input	Height	Diameter
No.	Type	(GJ/hr)	(m)	(m)
7	H	84	24.5	1.5

STANDARD UNIT NO. X35 GASOLINE FRACTIONATING UNIT 9,500 m³/day

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
6	Reflux	3 x	В	<u> </u>	M
6	Feed	3 x	В	С	M
6	Bottoms	3 x	В	С	M
6	lst sidecut	2 x	В	С	M
6	2nd sidecut	2 x	В	С	M
2	Compressors	X	Α	С	M

2. VALVES AND FITTINGS

- a. Control Valves 54
- b. Process Valves 3,220
- c. Fittings 10,800
- d. Relief Valves 38
- e. Sample Connections 70

3. COMBUSTION DEVICES

		Dandon Hank Touris	Stack	Stack
Quantity	Type	Design Heat Input (GJ/hr)	Height (m)	Diameter (m)
1	H	34.7	26.	1.5

STANDARD UNIT NO. X36 LOADING RACK FACILITY

A. TANK CAR LOADING RACK FACILITY

There are two long racks and one short rack with tracks on either side. The rack from which refined products are loaded is 3.8 m high x 680 m long x 10 m wide. A full spot, 18.3 m is alternated with a 1/2 spot, 9.1 m to facilitate car spotting. Groups of 6 to 8 risers are located at each spot, of which there are 25. Groups of 3 to 5 risers are located at the 1/2 spots, of which there are 24. Stocks over 10.3 kilo-pascals Reid vapor pressure are loaded with a vapor return to a recovery system. All other stocks are loaded with a submerged loading spout. All loading spouts are equipped with quick-closing type valves.

The rack from which the heavy fuels, furnace and stove oils and diesel fuels is 3.8 m high x 610 m long x 10 m wide. The same arrangement of spots and risers holds for these two tracks.

There are 22 spots and 23-1/2 spots.

The short rack is 3.8 m high x 183 m long x 10 m wide. This is a utility rack with 4 spots for car cleaning, 2 spots for off-test fuel and gasoline pumpout and 2 spots for xylene and purchased polymer pumpout.

B. TRUCK LOADING RACK FACILITY

This facility has three racks. The long one in the center is for gasolines and thinners over 10.3 kPa. All loading of this material is done with a vapor return system to the vapor recovery plant. It is able to load 3 trucks and trailers on each side. The rack is 55 m long. The loading platform is 3.8 m above ground level with a roof to an overall height of 7.62 m and is 7 m wide.

STANDARD UNIT NO. X36 (Continued)

The racks on either side can accommodate 2 trucks and trailers on each side. They are 36.6 m long, also with roofs to an overall height of 7.62 m and are 7 m wide. One rack loads primarily heavy fuels and fuel oils. The other loads primarily jet fuels, kerosene type products and diesel oils.

c. VAPOR RECOVERY PACKAGE UNIT, ABSORPTION TYPE, 1000 Kg / hr.

1. PUMPS AND COMPRESSORS

No.	<u>Service</u>	<u>Spare</u>	RVP Class	Pump Type	Seal Type
	Vapor compressor	X	Α	С	М
1	Gasoline Feed to absorber	x	В	С	М
1	Gasoline Feed to		_	•	
	saturation pot	Х	В	С	M
1	Gasoline to				
	storage	X	В	С	М

2. VALVES AND FITTINGS

- a. Control Valves 8
- b. Process Valves 560
- c. Fittings 1,880
- d. Relief Valves 10
- e.Sample Connections 8

3. VESSELS

a. Vapor conservation tank, sphere type, 9 m diameter.

STANDARD UNIT NO. X37 VAPOR RECOVERY PLANT

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
3	Compressors	×	A	R	Р
2	Condensate	X	В	R	P
1	Rich sponge	oil x	В	R	Р
1	Lean sponge		С	R	P

- a. Control Valves 12
- b. Process Valves 770
- c. Fittings 2,585
- d. Relief Valves 14
- e. Sample Connections 15

STANDARD UNIT NO. X38 SHIP AND BARGE LOADING FACILITY

A. WHARF

A wharf facility for barge and small tanker loading and unloading facilities is 20 meters wide x 275 meters long giving an area of 0.5 hectares. The capacity and input to this module is $8,000 \text{ m}^3/\text{day}$ of products. The output is to off-plot customers.

There is little or no equipment inherent to this module other than the flexible hose connections between shore loading and displacement lines to those on the ship or barge along with handling equipment such as gantry cranes, etc.

Vapor recovery lines discharge to central gas recovery unit.

STANDARD UNIT NO. X39 GASOLINE RECTIFIER PLANT

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
7	Compressor	X	Α	R	Р
2	Feed	X	В	R	P
1	Condensate	X	В	R	P
1	Bottoms	X	В	R	Р
2	Reflux	X	В	R	P

- a. Control Valves 14
- b. Process Valves 840
- c. Fittings 2,820
- d. Relief Valves 17
- e. Sample Connections 19

STANDARD UNIT NO. X40 WASTE WATER TREATMENT PLANT 20,000 m³/day

The treatment process consists of an equalizing pond, two parallel air flotation units, an activated sludge tank, two parallel primary clarifiers, and a secondary clarifier. No chemical flocculating agents are used. Effluent from the secondary clarifier is discharged off-site. Sludge from the primary clarifiers is cycled back to the activated sludge tank. The organic content of sludge from the secondary clarifier is reduced in an incinerator. Ash from the incinerator is disposed off-site.

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
2	Flotation cell feed	$\frac{1}{X}$	Aqueous	R	Р

2. TREATMENT TANKS AND BASINS

		DIMENSIONS				
No.	Service	Diameter (m)	Height (m)	Width (m)	Length (m)	
2	Air flotation cells	6.1	6.1			
1	Activated sludge cell		5.0	78.0	78.0	
2	Primary clarifiers	24.4	3.7			
1	Secondary clarifier	12.2	6.1			
1	Equalizing pond		3.7	219.5	219.5	

3. COMBUSTION DEVICES

a. Sludge Incinerator

No.	<u>Type</u> Multiple	Design Heat Input (GJ/hr)	Stack Height (m)	Stack Diameter (m)
ı	Muitiple Hearth	20.	12.2	1.0

STANDARD UNIT NO. X41 SOUR WATER OXIDIZER 250 m³/day

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
\top	Feed	X	Aq	C	P
1	Product	X	Αq	С	Р
1	Air Compressor	r	·		

- a. Control Valves 3
- b. Process Valves 140
- c. Fittings 470
- d. Relief Valves 5
- e. Sample Connections 4

STANDARD UNIT NO. X42 SOLVENT DECARBONIZER 10,000 m³/day

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
2	Reduced crude	;			
	feed	Х	D	R	P
2	Asphalt	X	D	R	Р
2	Propane	X	Α	С	M
2	Compressors	x	Α	С	M

2. VALVES AND FITTINGS

- a. Control 12
- b. Process 840
- c. Fittings 2,820
- d. Relief Valves 15
- e. Sample Connections 18

3. COMBUSTION DEVICES

Quantity	Туре	Design Heat Input (GJ/hr)	Stack Height (m)	Stack Diameter (m)
	\overline{H}	34.	21.	1.4
1	Н	149.	30.*	1.7*
1	Н	25.	21.	1.0

^{*}Heater has two stacks, each stack 30.m high and 1.7m in diameter.

STANDARD UNIT NO. X43 THERMAL HYDRODEALKYLATION UNIT 260 m³/day

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
T	Toluene feed	X	C	C	M
1	Stabilizer				
	reflux	X	С	С	M
1	Benzene reflux	(X	C .	С	M
1	Compressor	X	Α	R	Р

2. VALVES AND FITTINGS

- a. Control Valves 8
- b. Process Valves 560
- c. Fittings 1,880
- d. Relief Valves 9
- e. Sample Connections 10

3. COMBUSTION DEVICES

			Stack	Stack
		Design Heat Input	Height	Diameter
Quantity	Type	(GJ/hr)	(m)	(m)
1	H	21.0	36.6	7.1

STANDARD UNIT NO. X44 NAPHTHA HYDRODESULFURIZER 4,300 m³/day

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
7	Charge	X	В	С	M
1	Bottoms		C	С	M
2	Gasoline	X	В	С	M
1	Stabilizer				
	feed	X	В	С	M
2	Compressors	X	Α	С	М

2. VALVES AND FITTINGS

- a. Control Valves 15
- b. Process Valves 770
- c. Fittings 2,585
- d. Relief Valves 14
- e. Sample Connections 17

3. COMBUSTION DEVICES

			Stack	Stack
		Design Heat Input	Height	Diameter
Quantity	Type	(GJ/hr)	(m)	(m)
1	H	75.0	11.8*	1.1*

^{*}Heater has three stacks, each stack 11.8m high and 1.1m in diameter.

STANDARD UNIT NO. X45 REFINERY STOCK TRANSFER CENTER

PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
4	Product transfer	2X	В	R	Р
4	Product transfer	2X	В	С	M
10	Product transfer	4 X	С	R	Р
6	Product transfer	3X	С	С	M
4	Product transfer	2X	D	R	P
2	Product transfer	χ	D	С	M

2. VALVES AND FITTINGS

- a. Process Valves 3,080
- b. Fittings 10,340

Note: The estimated numbers include the valves at the pump manifolds, intermediate manifolds and those at the final stock destinations, such as tankage, within the refinery.

STANDARD UNIT NO. X46 ACID GAS TREATING PLANT (METHYLETHANOLAMINE ABSORPTION)

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
7	Water	<u> </u>	Aqueous	Ŕ	P
1	Lean MEA	χ	Aqueous	R	Р
1	Absorber Bottoms	χ	Aqueous	R	Р
1	Separator Pump	Χ	Aqueous	Ŕ	Р

- a. Control Valves 8
- b. Process Valves 560
- c. Fittings 1,880
- d. Relief valves 10

STANDARD UNIT NO. X47 BEAVON-STRETFORD SULFUR RECOVERY PLANT TAIL GAS CLEANUP UNIT 1.5 \times 106 \rm{m}^3/\rm{day}

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
\neg	Solution circ.		Aqueous	C	P
7	Sulfur slurry	X	Aqueous	С	Р
1	Air blower		•	С	P

2. VALVES AND FITTINGS

- a. Control Valves 3
- b. Process Valves 280
- c. Fittings 940
- d. Relief Valves 4
- e. Sample Connections 6

3. VESSELS

- a. Oxidizer 12 m diameter x 8 m high
- b. Sulfur Slurry Tank 8 m diameter x 7 m high
- c. Solution Tank 10 m diameter x 9 m high

STANDARD UNIT NO. X48 ALKYLATION UNIT 2,400 m³/day

1. PUMPS AND COMPRESSORS

No.	<u>Service</u>	<u>Spare</u>	RVP Class	Pump Type	Seal Type
1	Olefin feed	x	Α	С	М
1	i-butane feed	X	Α	С	M
1	Fractionator				
	feed	X	Α	С	М
1	Bottoms re-				
	circulation	X	Α	С	M
1	Reflux	X	Α	Ċ	M
3	n-butane		Α	Ŕ	Р
1	Stab. Alkylate)			
	to storage	X	В	С	M
1	HF from rerun	X	Α	Ć	M

2. VALVES AND FITTINGS

- a. Control Valves 15
- b. Process Valves 1,050
- c. Fittings 3,525
- d. Relief Valves 18
- e. Sample Connections 26

3. COMBUSTION DEVICES

			Stack	Stack
		Design Heat Input	Height	Diameter
Quantity	Type	(GJ/hr)	(m)	(m)
1	H	223.	41.8	2.9

STANDARD UNIT NO. X49 VACUUM UNIT 4,000 m³/day

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
2	Feed	X	D	C	M
1	Light Gas 0il	X	С	С	M
1	Heavy Gas Oil	X	D	С	M
2	Bottoms		D	С	M

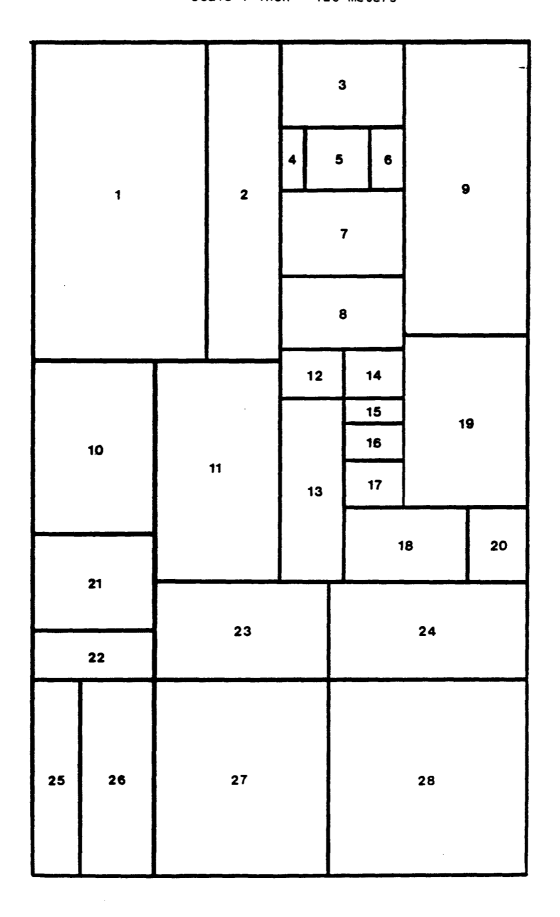
2. VALVES AND FITTINGS

- a. Control Valves 10
- b. Process Valves 700
- c. Fittings 2,350
- d. Relief Valves 12
- e. Sample Connections 14

3. COMBUSTION DEVICES

-			Stack	Stack
		Design Heat Input	Height	Diamager
Quantity	Type	(GJ/hr)	(m)	(m)
	\overline{H}	106.	27.0	2.3

SMALL CAPACITY EXISTING REFINERY Scale 1 inch = 120 meters



SMALL CAPACITY EXISTING REFINERY MODULE KEY

Module No.	Description	Standard Unit Reference No.
S1	Product Storage	-
\$2 \$2	Product Storage	-
\$3	Shops and Warehouse	-
S4	Cooling Towers	-
S5	Catalytic Reformer	X24
S6	Aromatics Extraction	X25
S7	Crude Distillation	X32, X34, X29
\$8	Fluid Catalytic Cracking	X26
S9	Feedstock Storage	-
\$10	Wastewater Treatment Plant	X40
\$11	Feedstock Storage	-
S12	HF Alkylation/Gasoline Sweetening	X48, X31
\$13	Product Storage	-
S14	Gas Concentration/Sulfur Recovery	X3, X20
S 15	Gasoline Fractionation	X10
S16	Future Expansion	-
S17	Boiler House	-
S18	Product Storage	-
S19	Crude Oil Storage	-
S20	Administration Building and Laborato	ry -
S21	Flares	-
S22	Truck Loading Rack Facility	X36
S23	Product Storage	-
S2 4	Feedstock Storage	-
S25	Rail Loading Rack Facility	-
S26	Crude Oil Storage	-
S27	Product Storage	-
S28	Product Storage	-

SMALL CAPACITY EXISTING REFINERY

CRUDE CHARGE RATE	8,000 m ³ /day
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PRODUCT SLATE

PRODUCT	PRODUCTION RATE (m ³ /day)
Gasoline	4,200
Bunker C	1,100
Diesel	1,050
#2 Fuel oil	625
Light Catalytic Cracker Cycle Oil	500
Kerosene	265
Toluene	155
Xylene	100
Benzene	90
Alkylate	75
Heavy Aromatics	40
	8,200

1

NUMBER OF WHARF MODULES

MODULE NO. S1 PRODUCT STORAGE

Module area = 8.2 hectares: $390m \times 210m$

Α.	TANKS					
		RVP		·_•		Annual
-		Estimate	Tank	Dia Ht	Capacity	Throughput
No.	Stock	(kPa)	Type	(m) (m)	(m³)	(m ³)
2	Kerosene	0.21	Type XR	12.9 12.2	1,590	68,900
2	Kerosene	0.21	XR	39.9 12.2	15,263	206,000
2	Kerosene	0.21	XR	41.8 12.2	16,716	213,050
1	Kerosene	0.21	XR	36.0 12.2	12,401	178,000
1	#2 fuel oil	0.14	XR	39.9 12.2	15,263	116,000
1	#2 fuel oil	0.14	XR	29.7 12.2	8,430	213,600
2	Bunker "C"	0.0007	XR	36.4 12.2	12,719	189,000

MODULE NO. S2 PRODUCT STORAGE

Module area = 3.5 hectares: $390m \times 90m$

Α.	TANKS					
		RVP				Annua I
		Estimate	Tank	Dia Ht	Capacity	Throughput
No.	Stock	(kPa)	Type	(m) (<u>m)</u>	(m ³)	(m^3)
\top	Xylene	3.4	XR	36.2 12.2	12,560	26,700
1	Toluene	7.6	XR	36.2 12.2	12,560	49,600
1	Cumene	1.4	XR	36.0 12.2	12,400	156,000

MODULE NO. S3 SHOPS AND WAREHOUSE

Module area = 1.6 hectares: 150m x 105m

		DIM	ENSIC	NS
		Width _(m)	Length (m)	Height <u>(m)</u>
Α.	Building	12.	46.	15.
В.	Building	19.	38.	9.
С.	Building	8.	19.	6.

MODULE NO. \$4 COOLING TOWERS

Module area = 0.2 hectares: $75m \times 30m$

		DI	Water Flow		
		Width (m)	Length (m)	Height <u>(m)</u>	Rate Capacity (m3/hr)
Α.	Cooling tower	15.6	91.8	8.	20,550
В.	Cooling tower	14.6	81.6	8.	14,000

MODULE NO. S5 CATALYTIC REFORMER

Module area = 0.6 hectares: $75m \times 75m$

Process Input/Output:

The input to the module is naphtha from the first distillation. The output is gas and condensate to the gas concentration unit and product to aromatics extraction unit or to gasoline blending.

A. CATALYTIC REFORMER 7,200 m³/day

- PUMPS AND COMPRESSORS
 See Standard Unit No. X24
- 2. VALVES AND FITTINGS

 See Standard Unit No. X24
- 3. COMBUSTION DEVICES
 - a. Process Heaters and Boilers

			Stack	Stack
		Design Heat Input	Height	Diameter
Quantity	Type	(GJ/hr)	(m)	(m)
2	H	37.	17.4	1.2
2	Н	53.	17.4	1.2

MODULE NO. S6 AROMATICS EXTRACTION

Module area = 0.3 hectares: $75m \times 45m$

Process Input/Output:

The input to this module is reformate from the catalytic reformer. The output is benzene, toluene, xylene, heavy aromatics and raffinate to gasoline blending.

- A. AROMATICS EXTRACTION 600 m³/day
 - PUMPS AND COMPRESSORS
 See Standard Unit No. X25
 - 2. VALVES AND FITTINGS

 See Standard Unit No. X25
 - 3. COMBUSTION DEVICES
 - a. Process Heaters and Boilers

Quantity	Type	Design Heat Input (GJ/hr)	Stack Height (m)	Stack Diameter (m)
2	H	58.	16.8	1.5
1	Н	84.	30.1	1.6

MODULE NO. S7 CRUDE DISTILLATION

Module area = 1.6 hectares: $150m \times 105m$

Process Input/Output:

The input to the module is mixed crudes. The output is gas to the gas concentration unit; gasoline to blending; naphtha to catalytic reformer; kerosene and fuel oil to product storage; gas oil to catalytic cracking and reduced crude to vacuum unit.

A. CRUDE DESALTING UNIT 10,000 m³/day

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
2	Feed	×	<u>C</u>	C	M

- 2. VALVES AND FITTINGS
 - a. Control Valves 3
 - b. Process Valves 210
 - c. Fittings 705
 - d. Relief Valves 4
 - e. Sample Connections 5

B. CRUDE DISTILLATION UNIT 6,360 m³/day

1. PUMPS AND COMPRESSORS

See Standard Unit No. X32

2. VALVES AND FITTINGS

See Standard Unit No. X32

- 3. COMBUSTION DEVICES
 - a. Process Heaters and Boilers

		Design Heat Input	Stack Height	Stack Diameter
Quantity	Type	(GJ/hr)	(m)	<u>(m)</u>
1	Н	216.	38.1	2.4
1	Н	63.	31.3	1.8

C. CRUDE DISTILLATION UNIT 1,530 m³/day

1. PUMPS AND COMPRESSORS

See Standard Unit No. X34

2. VALVES AND FITTINGS

See Standard Unit No. X34

- 3. COMBUSTION DEVICES
 - a. Process Heaters and Boilers

			Stack	Stack
		Design Heat Input	Height	Diameter
Quantity	Type	(GJ/hr)	(m)	(m)
1	H	52.	27.4	1.6

D. VACUUM UNIT 4,000 m³/day

See Standard Unit No. X49

MODULE NO. S8
FLUID CATALYTIC CRACKING

Module area = 1.4 hectares: 150m x 90m

Process Input/Output:

The input to this module is the gas oils from the crude distillation. The output is gas and unstabilized gasoline to the gas concentration unit, light cycle oils to No. 2 fuel and clarified slurry to Bunker "C" fuel.

A. <u>FLUID CATALYTIC CRACKING UNIT</u> 4,800 m³/day
See Standard Unit No. X26

MODULE NO. S9 FEEDSTOCK STORAGE

Module area = 5.4 hectares: 360m x 150m

A. TANKS

		RVP Estimate	Tank	Dia	Ht	Capacity	Annual Throughput
No.	Stock	(kPa)	Type	(m)	(m)_	(m3)	(m ³)
3	FCC Feed	0.14	XR	36.2	12.2	12,600	590,530
1	FCC Feed	0.14	XR	39.9	12.2	15,260	18,170
1	Vacuum Feed	0.14	XR	18.2	12.2	3,180	1,419,450

MODULE NO. S 10 WASTEWATER TREATMENT PLANT

Module area = 3.2 hectares: $210m \times 150m$

Process Input/Output:

The input is the skimmed oily water effluent from the separators. The output is clarified water for disposal in oceans, rivers, ponds, or by irrigation. Sludge is disposed by incineration or landfill.

A. <u>WASTEWATER TREATMENT PLANT</u> 20,000 m³/day See Standard Unit No. X40

MODULE NO. S11 FEEDSTOCK STORAGE

Module area = 4.1 hectares: 270m x 150m

A. TANKS

		RVP					Annua1
		Estimate	Tank	Dia	Ht	Capacity	Throughput
No.	Stock	(kPa)	Type P*	(m)	(m)_	(m^3)	(m^3)
1	Propane	1,303	P*	6.7		160	78,200
2	Propylene	1,585	P*	5.3		80	47,700
2	n-Butane	352	P*	14.0		1,430	130,000
2	ISO-Butane	503	p*	17.9		3,020	54,500
2	Alkylation	feed 155	p*	17.9		3,020	436,000

^{*} Pressure sphere

MODULE NO. S 12 HF ALKYLATION/GASOLINE SWEETENING

Module area = 0.5 hectares: $75m \times 60m$

Process Input/Output:

The input to this module is butanes, butylene, propane, propylene, and gasoline from the gas concentration unit. Additional gasoline is received from the crude distillation unit. The output is propane and n-butane to pressure storage and alkylate and gasoline to gasoline blending.

- A. <u>HF ALKYLATION UNIT</u> 1,600 m³/day See Standard Unit No. 48
- B. GASOLINE SWEETENING UNIT 4,300 m³/day
 See Standard Unit No. 48

MODULE NO. S-13 PRODUCT STORAGE

Module area = 1.7 hectares: 225m x 75m

A. TANKS

			RVP					Annua?
			Estimate	Tank	Dia	Ht	Capacity	Throughput
No.		Stock	(kPa)	Type	(m)	(m)	(m^3)	(m ³)
2	Hvy	aromatics	3.4	XR	8.2	9.1	477.	6,800
2		Cumene	1.4	XR	8.2	9.1	477.	40,800
2		Xylene	3.4	XR	10.4	9.1	795.	13,355
1	Hvy	aromatics	3.4	XR	18.2	12.2	3,180.	7,650
1		Slop oil	3.4	XR	8.1	6.1	312.	3,700
2		Slop oil	3.4	XR	3.7	6.1	64.	3,400
1		Slop oil	3.4	XR	5.8	6.1	160.	2,135

MODULE NO. S 14 GAS CONCENTRATION/SULFUR RECOVERY

Module area = 0.5 hectares: $75m \times 60m$

Process Input/Output:

The input to this module is the gases and gasoline from the fluid catalytic cracking unit and the gases and light ends from other units such as the crude distillation units. The output is acid gas for sulfur recovery, gas to refinery fuel, gasoline to blending, propane/propylene to cumene or alkylation feed and butane/butylene to alkylation feed.

A. GAS CONCENTRATION UNIT 85,000 m³/day See Standard Unit No. X50

B. ACID GAS TREATING PLANT

See Standard Unit No. X46

C. <u>SULFUR RECOVERY UNIT</u> 272 metric tons/day See Standard Unit No. X20

D. TAIL GAS CLEAN-UP UNIT

See Standard Unit No. X21 and X22

MODULE NO. S 15 GASOLINE FRACTIONATION

Module area = 0.2 hectares: $75m \times 30m$

Process Input/Output:

The input to this module is naphtha from the first crude distillation units. The output is feed stock to the catalytic reformer, gas concentration unit and gasoline blending.

A. GASOLINE FRACTIONATING UNIT 2,000 m³/day

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
2	Reflux	×	В	С	M
2	Feed	X	В	С	M
2	Bottoms	x	В	С	M
2	1st Side Cut	x	В	С	M
2	2nd Side Cut	×	В	С	M
2	Compressors	X	Α	С	M

2. VALVES AND FITTINGS

- a. Control Valves 20
- b. Process Valves 1,260
- c. Fittings 4,230
- d. Relief Valves 22
- e. Sample Connections 31

3. COMBUSTION DEVICES

a. Process Heaters and Boilers

Stack Stack

Quantity Type (GJ/hr) (m) (m)

1 H 15.6 26 0.8

MODULE NO. S16 FUTURE EXPANSION

Module area = 0.3 hectares: $75m \times 45m$ This area is reserved for future expansion.

MODULE NO. S-17 BOILER HOUSE

Module area = 0.5 hectares: $75m \times 60m$

A. BOILER HOUSE

1. COMBUSTION DEVICES

a. Process Heaters and Boilers

			Stack	Stack
		Design Heat Input		Diameter
Quantity	Type	(GJ/hr)	(m)	(m)
2	B	400.	30.*	2.5

^{*}Boilers share common stack

2. BUILDING

15m wide X 36m long X 9m high

MODULE NO. S18 PRODUCT STORAGE

Module area = 1.4 hectares: 150m x 90m

A. TANKS

		RVP					Annua l
		Estimate	Tank	Dia	Ht	Capacity	Throughput
No.	Stock	(kPa)	Type	<u>(m)</u>	<u>(m)</u>	(m^3)	$\underline{\hspace{1cm}}$ (m ³)
2	Benzene	23	FR	10.5	9.1	795	11,360
1	Benzene	24	FR	15.2	12.2	2,230	51,500
1	Benzene	23	FR	24.4	12.2	3,730	55,350
2	Toluene	7.6	XR	10.5	9.1	795	29,530

MODULE NO.S 19 CRUDE OIL STORAGE

Module area = 3.2 hectares: $210m \times 150m$

Α.	TANKS						
		RVP					Annua1
		Estimate	Tank	Dia	Ht	Capacity	Throughput
No.	Stock	(kPa)	Type	(m)	(m)	(m3)	(m ³)
2	Crude	9.3	FR	36.7	14.6	15,400	681,380
2	Crude	10.3	FR	59.9	14.6	41,150	522,400
1	Crude	9.6	XR	39.7	12.2	15,100	125,900

MODULE NO. S 20 ADMINISTRATION BUILDING AND LABORATORY

Module area = 0.7 hectares: $90m \times 75m$

	DIM	<u> 1ENSIO</u>	N S
	Width (m)	Length (m)	Height <u>(m)</u>
A. Administration building	12.	20.	9.
B. Laboratory	15.	40.	9.

MODULE S 21 FLARES

Module area = 1.8 hectares: $150m \times 120m$

A. FLARES

		Capacity	Height
No.	Type	(m ³ /hr)	(m)
1	Smokeless with automatic steam control	56,600	35
1	Smokeless with automatic steam control	40,000	31

MODULE NO. S 22 TRUCK LOADING RACK FACILITY

Module area = 0.9 hectares: $150m \times 60m$

Process Input/Output:

The input to this module is 100,000 m³/year of various products to be transported by truck and trailer. Control strategy includes a vapor recovery system for products with vapor pressurs of 10 kPa or higher.

A. TRUCK LOADING RACK FACILITY

See Standard Unit no. X36

b. VAPOR RECOVERY PACKAGE UNIT, ABSORPTION TYPE 1,000 kg/hr See Standard Unit no. X36

MODULE NO. S 23 PRODUCT STORAGE

Module area = 2.5 hectares: $210m \times 120m$

A. <u>TANKS</u>

		RVP Estimate	Tank	Dia	Ht.	Capacity	Annual Throughput
No.	Stock	(kPa)	Type	(m)	(m)	(m^3)	(m^3)
T	Natural gasoline	83	FR	17.9	14.6	3,657	36,250
1	Raffinate gas.	24	FR	32.5	14.6	12,100	269,000
1	FCC gasoline	63	FR	60.3	14.6	41,650	1,024,520
1	FCC gasoline	63	FR	32.9	14.6	12,400	70,500

MODULE NO. S 24 FEEDSTOCK STORAGE

Module area = 2.9 hectares: 240m x 120m

34

A. TANKS RVP Annual Estimate Dia Ht Capacity Throughput Tank (m^3) (m³) 227,130 No. Stock (kPa) Type (m) (m) Platformer feed 21 32.9 14.6 12,400 FR 39 FR 33.3 14.6 12.800 204,400 Heavy naptha

MODULE NO. S25 RAIL LOADING RACK FACILITY

FR

36.1 14.6 14.950

366,130

Module area = 1.4 hectares: 240m x 60m

Process Input/Output:

Alkylate

The input to this module is toluene and xylene, the only products to be loaded into rail tank cars. The yearly combined throughput is $8,000~\text{m}^3$. Control strategy consists only of submerged fill techniques.

A. TANK CAR LOADING RACK FACILITY

8-spot rack, 10 m wide x 180 m/long x 4 m high

MODULE NO. S 26 CRUDE OIL STORAGE

Module area = 2.2 hectares: 240m x 90m Average module height = ground level except as indicated below

RVP			Annual
stimate Tank	Dia Ht	Capacity	Throughput
(kPa) Type	(m) (m)	(m3)	(m ³)
8.9 FR	36.7 14.6	15,420	795,760
8.9 XR	35.8 12.2	12,240	591,500
	stimate Tank (kPa) Type 8.9 FR	stimate Tank Dia Ht (kPa) Type (m) (m) 8.9 FR 36.7 14.6	stimate Tank Dia Ht Capacity (kPa) Type (m) (m) (m³) 8.9 FR 36.7 14.6 15,420

MODULE NO. S 27 PRODUCT STORAGE

Module area = 5.0 hectares: $240m \times 210m$

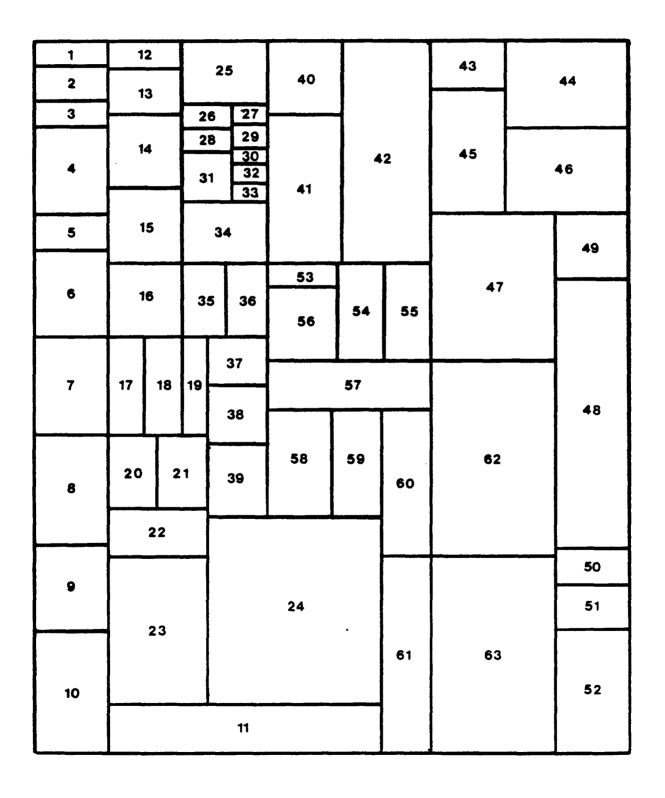
Α.	TANKS							
			RVP					Annual
			Estimate	Tank	Dia	Ht	Capacity	Throughput
No.	Stock		(kPa)	Type	(m)	(m)	(m^3)	(m ³)
2	#2 fuel	oil	0.14	XR	18.2	12.2	3,180	261,400
2	#2 fuel	oil	0.14	XR	36.2	12.2	12,560	181,700
1	#2 fuel	oil	0.14	XR	39.9	12.2	15,260	225,700
1	#2 fuel	oil	0.14	XR	10.6	9.1	795	30,500

MODULE NO. S28 PRODUCT STORAGE

Module area = 5.8 hectares: 240m x 240m

Α.	<u>TANKS</u>						
		RVP		- 4			Annual
		Estimate	Tank	Dia	Ηt	Capacity	Throughput
No. 2	Stock	(kPa)	<u>Type</u> FR	(m)	(m)	(m ³)	(m ³)
2	Motor gasoline	69	FR	32.9	14.6	12,400	343,400
3	Motor gasoline	69	FR	36.7	14.6	15,420	440,700
1	Motor gasoline	69	FR	40.1	14.6	19,050	450,250
1	Motor gasoline	69	FR	45.0	14.6	23,200	181,700
]	Motor gasoline	69	FR	32.5	14.6	12,100	227,100

INTERMEDIATE CAPACITY EXISTING REFINERY Scale 1 inch = 240 meters



INTERMEDIATE CAPACITY EXISTING REFINERY MODULE KEY

Module No.	Description	Standard Unit Reference No.
M1	Sourwater Oxidizer	X41
M2	Crude Distillation/Crude Desalting	X12
M3	Crude Distillation	X32
M4	Wastewater Treatment	X40
M5	Store House	-
M6	Boiler Feedwater Treating	•
M7	Boiler House	•
M8	Treating Plant	-
M9	Product Transfer/Wastewater Facilitie	es -
M1 O	Drum Filling	-
MII	Tank Car and Truck Loading	-
M12	Flares	-
M1 3	Solvent Decarbonizer	X42
M1 4	Product Handling	••
M1 5	Store House	-
M16	Product Storage	-
M1 7	Aromatics Extraction	X25
M18	Thermal Hydrodealkylation	X43
M19	Future Expansion	-
M20	Naptha Desulfurizer	X44
M21	Naphtha Desulfurizer	X44
M22	Product Storage	•
M23	Product Storage	-
M24	Product Storage	-
M25	Water Handling Facilities	-
M26	Catalytic Cracker	X26
M27	Acid-Gas Treating	X46
M28	Sulfur Recovery	X2O, X47
M29	Gasoline Sweetening	X31
M30	Fractionating Unit	-
M31	Catalytic Cracking	X26
M32	Fractionating Unit	-
M33	Hydrogen Manufacture	X7
M34	Alkylation	X48
M35	Naphtha Hydrotreater	X2
M36	Naphtha Hydrotreater	X2
M37	Catalytic Reformer	X24
M38	Catalytic Reformer	X24
M39	Steam Generating Plant	-
M40	Flares	•
M41	Product Storage/Truck Loading	-
M42	Product Storage	-

INTERMEDIATE CAPACITY EXISTING REFINERY MODULE KEY

Module No.	Description	Standard Unit Reference No.
M43	Oil-Water Separator	-
M44	Product Storage	•
M45	Product Storage	-
M46	Product Storage	-
M47	Product Storage	•
M48	Product Storage	-
M49	Material Storage	-
M50	Product Shipment	X36
M51	Flare	-
M52	LPG Tank Loading	-
M53	Future Expansion	•
M54	Product Storage	-
M55	Buildings	-
M56	Product Storage	-
M57	Product Storage	-
M58	Administration Building	-
M59	Building	-
M60	Product Storage/Shipping	-
M61	Truck Loading	-
M62	Product Storage	-
M63	Product Storage	-

The wastewater separator in Module M12 treats the aqueous discharge of Modules M1, M2, M3, M12, M13, and M14.

The wastewater separator located in Module M25 treats the aqueous discharge of Modules M4-M6, M15-M21, M25-M38, and M40 and M41.

The separator in Module M43 treats discharge from Modules M43-M52 and M62-M63.

The separator in Module M9 treats the discharge from the remaining modules.

INTERMEDIATE CAPACITY EXISTING REFINERY

CRUDE CHARGE RATE

 $32,000 \text{ m}^3/\text{day}$

PRODUCT SLATE

PRODUCT	PRODUCTION RATE (m ³ /day)
Gasoline	19,000
Distillate fuel oil	8,000
Asphalt	3,200
Residual fuel oils	2,300
Jet fuel	1,000
Lube oils	900
Mixed olefins	750
Kerosene	600
Benzene	350
Naptha	240
Xylene	60
	36,400

NUMBER OF WHARF MODULES

3

MODULE NO. M1 SOUR WATER OXIDIZER

Module area = 1.1 hectares: 180m x 60m

Process Input/Output:

Sour water containing hydrogen sulfide and ammonia is contacted with air at about 93°C to oxidize the hydrogen sulfide primarily to thiosulfate. Residual air with stripped ammonia is sent to a furnace.

A. <u>SOUR WATER OXIDIZER</u>, 950 m³/day
See Standard Unit X41

MODULE NO. M2
CRUDE DISTILLATION UNIT

Module area = 1.5 hectares: 180m x 84m

Process Input/Output:

Besides a desalting crude oil feed, there is a crude oil distillation unit with an associated vacuum unit. Four fractions from the atmospheric column are charged to four strippers stacked in one column. Products include light ends, gasoline, naphtha, furnace oil and light gas oil. The bottoms are further distilled in a vacuum unit to provide heavier gas oils and a bottom product for further processing.

- A. <u>CRUDE DESALTING UNIT</u> 31,800 m³/day
 - PUMPS AND COMPRESSORS

No. Service Spare RVP Class Pump Type Seal Type

C C M

- 2. VALVES AND FITTINGS
 - a. Control valves 3
 - b. Process valves 100
 - c. Fittings 500
 - d. Relief valves 3
 - e. Sample Connections 3

3. STEAM HEATER

B. CRUDE DISTILLATION UNIT 23,850 m³/day

- PUMPS AND COMPRESSORS
 See Standard Unit No. X12
- 2. VALVES AND FITTINGS

 See Standard Unit No. X12

3. COMBUSTION DEVICES

a. Process Heaters and Boilers

		Design Heat Input	Stack Height	Stack Diameter
No.	Type	(GJ/hr)	(m)	(m)
1	H	395	61.0	4.1*
1	Н	151	61.0	4.]*

^{*}common stack

C. COOLING TOWER

19.8 m wide x 57.9 m long x 9.1 m high $12,700 \text{ m}^3/\text{hr}$ water flow rate

D. COOLING TOWER

12.2 m wide x 18.3 m long x 7.6 m high 3 /hr water flow rate

MODULE NO. M3 CRUDE DISTILLATION UNIT

Module area = 1.2 hectares: $180 \text{m} \times 66 \text{m}$

Process Input/Output:

The feed and products are the same as those in Module No. M2

- A. CRUDE DISTILLATION UNIT 8,000 m³/day
 - PUMPS AND COMPRESSORS
 See Standard Unit No. X32
 - VALVES AND FITTINGS
 See Standard Unit No. X32
 - 3. COMBUSTION DEVICES
 - a. Process Heaters and Boilers

		Design Heat Input	Stack Height	Stack Diameter
No.	Type	(GJ/hr)	(m)	(m)
	H	125	55	2.2
1	Н	59	55	1.6

MODULE NO. M4 WASTE WATER TREATMENT PLANT

Module area = 3.8 hectares: 210m x 180m

Process Input/Output:

The input is skimmed oily water effluent from the separators. The output is clarified water for disposal in oceans, rivers, ponds or by irrigation. Sludge is disposed by incineration or landfill.

- A. WASTE WATER TREATMENT PLANT 20,000 m³/day
 See Standard Unit No. X40
- B. SLUDGE INCINERATOR

7.6 m wide x 7.6 m long x 9.2 m high overall

B. SLUDGE INCINERATOR (Concluded)

Capacity - 9,100 kg/hr Equipped with a Venturi scrubber

C. OIL-WATER SEPARATOR

9.2 m wide x 42.7 m long
It is equipped with a floating roof

D. SETTLING BASIN

18.3 m wide x 30.5 m long extending 1.0 m above ground level

Ε.	TANKS	DVD					Annual
		RVP Estimate	Tank	Dia	Ht	Capacity	Throughput
<u>No.</u>	Stock	(kPa)	Type	(m)	(m)	(m^3)	(m^3)
2	Waste water	Aqueous	XR	42.7	13.7	19,600	254,800
2	Waste water	Aqueous	XR	38.1	12.2	13,900	180,700
2	Slop oil	0.5	XR	18.3	4.6	1,200	15,600
4	Caustic soda	Aqueous	XR	11.4	4.6	450	5,850
4	Sulfuric aci		XR	11.4	4.6	450	5,850

MODULE NO. M5 STORE HOUSE

Module area = 1.6 hectares: 180m x 90m

This area is essentially a storehouse area for receiving and dispatching equipment, materials, valves, etc.

A. STOREHOUSE

61.0 m wide x 91.4 m long x 12.2 m high

MODULE NO. M6 BOILER FEED WATER TREATING PLANT

Module area = 3.8 hectares: $210m \times 180m$

Α.	TANKS	RVP					Annual
		Estimate	Tank	Dia	Ht	Capacity	Throughput
<u>No.</u>	Stock	(kPa)	Type	(m)	(m)	(m ³)	(m ³)
., 5	Water	Aqueous	XR	15.2	9.1	1,650	21,450
2	Chlorine	-	Р	1.2	4.9	900 kg	·

B. COAGULATION BASIN

54.9 m wide x 61.0 m long

Associated flocculator, precipitator filters and softeners

MODULE NO. M7 BOILER HOUSE

Module area = 4.3 hectares: 240m x 180m

The output is plant steam

A. BOILER HOUSE

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
5	Water	<u> </u>	Aqueous	C	M
4	Fuel oil	X	D	С	M

2. COMBUSTION DEVICES

a. Process Heaters and Boilers

			Stack	Stack
		Design Heat Input	Height	Diameter
No.	Type	(GJ/hr)	(m)	(m)
3	В	475 each	61.0	5.8*
1	В	633	61.0	5.8*

^{*}Common stack

В.	TANKS						Annual
No.	Stock	RVP Estimate (kPa)	Tank Type	Dia (m)	Ht (m)	Capacity (m ³)	Annual Throughput (m ³)
No. 4	Water	Aqueous	Open	15.2	9.1	1,650	21,450
9	#2 Fuel oil	0.1	ХR	12.2	7.6	890	11,570
2	#6 Fuel oil	0.1	XR	6.1	4.6	130	1,690
3	#6 Fuel oil	0.1	XR	4.6	3.7	60	780

DIMENSIONS

		<u>Width</u>	<u>Length</u>	Height
С.	BUILDING	61.0	76.2	15.2
D.	BUILDING	30.5	114.3	10.7

MODULE NO. M8 TREATING PLANT

Module area = 4.9 hectares: 270m x 180m

Process Input/Output:

Inputs are solvents, thinners, and kerosene from feedstock storage. Outputs, stocks treated to improve their color, go to product storage.

A. TREATING PLANT

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
4	Solvents	$\overline{\mathbf{x}}$	D	C	M
2	Thinners	X	D	С	M
1	Kerosene	X	D	C	M
3	Water		Aqueous	R	P
1	Sulfuric		,		
	acid	Χ	-	R	Р
1	Caustic				
	soda	χ	Aqueous	R	Р

2. VALVES AND FITTINGS

- a. Control Valves none
- b. Process Valves 700
- c. Fittings 2,350
- d. Relief Valves 4
- e. Sample Connections 12

B. SEPARATOR BOX

15.2m wide x 41.1m long API type with floating roof

C. SEPARATOR BOX

7.6m wide x 41.1m long API type with floating roof

MODULE NO. M9 PRODUCT TRANSFER/WASTE WATER FACILITIES

Module area = 3.8 hectares: 210m x 180m

Α. PUMP HOUSE

1. PUMPS AND COMPRESSORS

<u>No.</u>	<u>Service</u>	Spare	RVP Class	Pump Type	Seal Type
3	Product	<u> </u>	В	C	M
	trans fer				
5	Product				
	transfer	χ	С	С	M
3	Product				
	transfer	Χ	D	R	Р

2. VALVES AND FITTINGS

- a. Control Valves none
- b. Process Valves 490
- c. Fittings 1,645d. Relief Valves 14
- Sample Connections 14

B. COMBUSTION DEVICES

a. Sludge incinerator

No.	Type	Design Capacity (Kg/hr)	Stack Height (m)	Stack Diameter (m)
1	multiple hearth	910	12.2	1.0

C. OIL WATER SEPARATOR API type

22.9m wide x 42.7m long x 3m high API type with a floating roof Capacity 22,800 m³/day

D. OIL-WATER SEPARATOR

4.6 m wide x 12.2 m long x 3 m high CPI type with a fixed roof Capacity $3,000 \text{ m}^3/\text{day}$

E. MULTIPLE SETTLING BASIN

12.2 m wide x 30.5 m long x 2.6 m deep, 750 m³ capacity

F. MUD SETTLING POND

30.5 m wide x 51.8 m long x 1.8 m deep Capacity 2,850 m 3

G. BUILDING

18.3 m wide x 39.6 m long x 7.6 m high

MODULE NO. M10 DRUM FILLING PLANT

Module area = 5.4 hectares: 300m x 180m

A. DRUM FILLING PLANT

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
<u> </u>	Off-test				
	product	Χ	D	С	M
3	Solvents	Χ	Ď	С	M
3	Thinners	X	D	С	М

2. VALVES AND FITTINGS

- a. Control Valves none
- b. Process Valves 230
- c. Fittings 780
- d. Relief Valves 10
- e. Sample Connections 10

В.	TANKS	RVP	Tamb	Di-	17.5	Capacity	Annual Throughput
Mo	Stock	Estimate (kPa)	Tank	Dia (m)	Ht (m)	(m^3)	(m ³)
No.	Off-test	(KPa)	Type	71117	(111)		
•	thinners	1.0	XR	4.3	4.6	65	845
2	Thinners	0.7	XR	12.2	9.1	1,050	13,650
2 8 9 1	Solvents	0.7	XR	7.0	6.1	235	3,050
9	Thinners	1.4	XR	2.4	4.6	20	260
Ĭ	Off-test						
	solvents	1.0	XR	9.1	5.5	360	4,680
			D	IME	NSI	0 N S	
			Wið		Length		
С.	BUILDING		21.		41.1	9.1	
D.	BUILDING		30.5	5	54.9	13.7	
Ε.	BUILDING		18.3	3	30.5	9.1	

MODULE NO. M11 TANK CAR AND TRUCK LOADING RACKS

Module area = 7.9 hectares: 660m x 120m

A. PUMP HOUSE

1. PUMPS AND COMPRESSORS

<u>No.</u>	Service	Spare	RVP Class	Pump Type	Seal Type
3	Diesel	<u>X</u>	D	C	M
4	Commercial				
	jet fuel	χ	D	, C	M
1	Xylene		D	С	M
1	Benzene		C	С	M
2	Fuel oil	χ	D	R	Р
6	Solvents	3X	D	С	M
3	Lube oils	χ	D	R	Р

2. VALVES AND FITTINGS

- a. Control Valves none
- b. Process Valves 650

2. VALVES AND FITTINGS (Concluded)

- c. Fittings 2,030
- d. Relief Valves 27
- e. Sample Connections 27

B. TANKS

		DVD					Annual
		RVP		n.:	114	Capacity	Throughput
		Estimate	Tank	Dia	Ht	3.	Ĭ š .'
No.	Stock	(kPa)	Type	<u>(m)</u>	<u>(m)</u>	(m്)	(m്)
7	Diesel fuel	0.1	XR	7.3	6.1	250	3,250
9	Comm'l jet fuel	1.4	XR	9.4	7.6	530	6,890
9	Toluene	7.6	XR	7.0	7.6	290	3,770
5	Diesel fuel	0.1	XR	14.6	6.1	1,020	13,260
1	Benzene	23.	FR	14.6	6.1	1,020	13,260
6	Fuel oil	0.1	XR	15.2	7.6	1,380	17,940
2	Solvent	0.7	XR	6.7	6.1	210	2,730
3	Comm'l jet fuel	1.4	XR	7.9	7.6	370	4,810
5	Lube oil	below 0.1	XR	4.3	6.1	90	1,170
55	Solvent and						
	components	0.7	XR	3.7	6.1	60	780
3	Lube oil	below 0.1	XR	4.9	6.1	110	1,430

C. TANK CAR LOADING RACK

6.1 m wide x 33.5 m long x 5.5 m high

D. SOLVENT AND LUBE OIL TRUCK LOADING RACK

6.1 m wide \times 10.7 m long \times 4.6 m high

E. BUILDING

12.2 m wide x 33.5 m long x 9.1 m high

MODULE NO. M12 FLARES

Module area = 1.2 hectares: $180m \times 66m$

A. FLARE

Smokeless type with automatic steam control, TV-monitored

36.6 m high

Capacity 78,000 m³/hr

B. FLARE

Smokeless type with automatic steam control, TV-monitored

30.5 m high

Capacity 50,000 m³/hr

C. OIL-WATER SEPARATOR

19.8 m wide x 38.1 m long x 3.0 m high API type with a floating roof

MODULE NO. M13 SOLVENT DECARBONIZER

Module area = 2.1 hectares: 180m x 114m

Process Input/Output:

Feeds to this unit are reduced crude and propane. Products are decarbonized oil which can be catalytically cracked and asphalt which can be blended to make fuel oil. Propane is recycled.

A. <u>SOLVENT DECARBONIZER</u> 8,000 m³/day

PUMPS AND COMPRESSORS
 See Standard Unit No. X42

2. VALVES AND FITTINGS

See Standard Unit No. X42

3. COMBUSTION DEVICES

a. Process Heaters and Boilers

No.	Туре	Design Heat Input (GJ/hr)	Stack Height (m)	Stack Diameter (m)
1	H	27	21	1.3
1	Н	119	(two) 30	1.5
1	Н	20	21	0.9

MODULE NO. M14 PRODUCT HANDLING

Module area = 3.2 hectares: $180m \times 180m$

A. <u>PUMPHOUSE</u>

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
T	Propane/propylene	X	A	C	M
1	Cumene		D	C	M
1	Toluene		D	С	M
1	Benzene	Χ	С	С	M
1	Solvent	Χ	D	С	M
1	Commercial jet fue	1 X	D	С	М
1	Fuel oil		D	R	Р

2. VALVES AND FITTINGS

- a. Control Valves none
- b. Process Valves 330
- c. Fittings 1,140
- d. Relief Valves 11
- e. Sample Connections 11

B. TANKS

		RVP Estimate	Tank	Dia	Нt	Capacity	Annual Throughput
No.	Stock	(kPa)	Type	7 . 7	(m)	(m ³)	(m^3)
<u>No.</u> 24	Solvent	0.7	XR	5.8	6.1	160	2,080
4	Toluene	7.6	XR	13.7	10.7	1,300	16,900

B. TANKS (Concluded)

υ.	TAIKS (COICE	•					Annual
		RVP Estimate	Tank	Dia	Ht	Capacity	Throughput
$\frac{No.}{3}$	<u>Stock</u>	<u>(kPa)</u>	<u>Type</u>	<u>(m)</u>	<u>(m)</u>	$\underline{\hspace{1cm}}$ (m ³)	<u> </u>
3	Cumene	1.4	XR	12.2	9.1	1,050	13,650
2	Commercial						
	jet fuel	1.4	XR	9.1	7.6	500	6,500
7	Fuel oil	0.14	XR	7.3	6.1	250	3,250
3	Benzene	23.	FR	7.3	7.6	320	4,160
2	Propane/						•
-	propylene	1,600	Р	3.0	6.1	45	585

C. BUILDING

7.6 m wide x 61.0 m long x 4.6 m high

MODULE NO. M15 STOREHOUSE

Module area = 3.2 hectares: 180m x 180m

A. STOREHOUSE

45.7 m wide x 91. 4 m long x 9.1 m high

MODULE NO. M16 PRODUCT STORAGE

Module area = 3.2 hectares: 180m x 180m

A. TANKS

No.	RVP Estimate Stock (kPa)	Tank Type	Dia (m)	Ht (m)	Capacity (m ³)	Annual Throughput (m ³)
3	Catalytic cracking feed 0.1 Alkylate 34.	XR FR	18.3 27.4	6.1 7.6	1,600 4,480	20,800 58,240

MODULE NO. M17 AROMATICS EXTRACTION PLANT

Module area = 2.2 hectares: 240m x 90m

Process Input/Output:

Inputs to this unit are reformates. Benzene, toluene and xylenes (up to a total of 600 m³) can be produced depending upon the boiling range of the feed. The toluene can be charged to a thermal hydrodealkylation unit for manufacture of additional benzene (Module No. M18). Benzene can be charged to a cumene unit (Module No. M19).

A. AROMATIC EXTRACTION PLANT 600 m³/day
See Standard Unit No. X25

MODULE NO. M18
THERMAL HYDRODEALKYLATION UNIT

Module area = 2.2 hectares: 240m x 90m

Process Input/Output:

Toluene is converted in the presence of hydrogen to benzene with some light gas as a by-product.

A. THERMAL HYDRODEALKYLATION 260 m³/day
See Standard Unit No. X43

MODULE NO. M19 FUTURE EXPANSION

Module area = 1.4 hectares: 240m x 60m

This area is reserved for future expansion.

MODULE NO. M20 NAPHTHA DESULFURIZER

Module area = 2.2 hectares: 180m x 120m

Process Input/Output:

Gas oil feed is desulfurized in the presence of hydrogen to produce feed for a catalytic cracking unit and #2 fuel oil. Sulfur compounds are converted to hydrogen sulfide with the production of some light gases.

A. NAPHTHA DESULFURIZER 4,300 m³/day See Standard Unit No. X44

B. TANKS

No.	Stock	RVP Estimate (kPa)	Tank Type	Dia (m)	Ht (m)	Capacity (m ³)	Annual Throughput (m ³)
10	Hydrotreated					•	
	gas oil	10.	XR	12.2	7.6	890	11,570
3	Diesel fuel	0.1	XR	6.1	4.6	135	1,755
1	Gas oil	10.	XR	18.3	9.1	2,400	31,200

MODULE NO. M21 NAPHTHA DESULFURIZER

Module area = 2.2 hectares: 180m x 120m

Process Input/Output:

Gas oil is desulfurized in the presence of hydrogen to produce feed for a catalytic cracking unit. Sulfur compounds are converted to hydrogen sulfide with the production of some light gases.

A. NAPHTHA DESULFURIZER 5,250 m³/day

PUMPS AND COMPRESSORS

See Standard Unit No. X44

VALVES AND FITTINGS

See Standard Unit No. X44

3. COMBUSTION DEVICES

a. Process Heaters and Boilers

			Stack	Stack
		Design Heat Input	Height	Diameter
No.	Type	(GJ/hr)	(m)	(m)
7	H	92	11.8	1.2 - three stacks

B. TANKS

No.	Stock	RVP Estimate (kPa)	Tank Type	Dia (m)	Ht (m)	Capacity (m ³)	Annual Throughput (m ³)
10	Hydrotreated						
	gas oil	10	XR	12.2	7.6	890	11,570
3	Diesel fuel	0.1	XR	6.1	4.6	135	1,755
1	Gas oil	10	XR	18.3	9.1	2,400	31,200

MODULE NO. M22 PRODUCT STORAGE

Module area = 2.9 hectares: 240m x 120m

A. TANKS

No. 2	Stock Fuel oil	RVP Estimate (kPa) 0.14	Tank Type XR	Dia (m) 9.1	Ht (m) 5.5	Capacity (m ³) 360	Annual Throughput (m ³) 4,680
4	Straight ru gasoline	n 74.	FR	24.4	10.7	5,000	65,000

MODULE NO. M23 PRODUCT STORAGE

Module area = 10.8 hectares: 360m x 300m

A. TANKS

No. 7	Stock	RVP Estimate (kPa)	Tank Type	Dia (m)	Ht (m)_	Capacity (m ³)	Annual Throughput (m ³)
,	Commercial jet fuel	1.4	XR	35.1	9.1	8,800	114,400
3	Heavy gas oil	0.1	XR	14.6	6.1	1,000	13,000

MODULE NO. M24 PRODUCT STORAGE

Module area = 19.2 hectares: 456m x 420m

A. TANKS

		RVP				•	Annua1
		Estimate	Tank	Dia	Ht	Capacity	Throughput
No.	Stock	_(kPa)	Type	(m)	(m)	(m ³)	(m ³)
4	Gasoline	80	XR	35.1	9.1	8,800	114,400
1	Gasoline	80	XR	28.0	9.8	6,000	78,000
4	Fuel oil	0.1	XR	35.1	9.1	8,800	114,400
4	Reformer feed39		FR	28.0	9.8	6,000	78,000
1	Cutter stoc	k 0.1	XR	24.4	8.0	3,700	48,100
1	Commercial						-
	jet fuel	1.4	XR	20.7	8.2	2,750	35,750
4	Solvents	0.7	XR	12.2	5.5	550	8,450

MODULE NO. M25 WATER HANDLING FACILITIES

Module area = 3.1 hectares: 204m x 150m

A pump house, cooling towers, mud settling ponds, primary separators and a secondary separator are located in the module.

A. PUMPHOUSE

13.7 m wide \times 61.0 m long \times 10.7 m high

B. COOLING TOWER

15.2 m wide x 91.4 m long x 9.1 m high $17,700 \text{ m}^3/\text{hr}$ water flow rate

C. COOLING TOWER

15.2 m wide x 68.6 m long x 9.1 m high $12,200 \text{ m}^3/\text{hr}$ water flow rate

D. MUD SETTLING POND

22.9 m wide x 68.6 m long x <math>3.0 m deep

E. MUD SETTLING POND

22.9 m wide x 38.1 m long x 3.0 m deep

F. PRIMARY OIL-WATER SEPARATORS

19.8 m wide x 38.1 m long Floating roof type

G. SECONDARY OIL-WATER SEPARATOR

38.1 m wide x 61.0 m long API type with floating roof

MODULE NO. M26 CATALYTIC CRACKING UNIT

Module area = 0.7 hectares: $120m \times 60m$

Process Input/Output:

The catalytic cracking unit is a typical Kellogg "side-by-side" type consisting of a reactor, regenerator, electrical precipitator, fractionator and various auxiliary units. The outlet gas from the precipitator with added gas or oil fuels the CO boiler.

The unit processes feed stock consisting of heavy gas oil streams from the vacuum stills or the Hydro-desulfurizer and decarb oil from the Solvent Decarbonizer. Streams leaving the main fractionator are a gasoline and lighter overhead product, a heavier side cut and a bottom gas oil cut part of which is recycled. The overhead is further processed to separate gas and gasoline cuts in a three column fractionating section. Heavier stocks are hydro-treated, cracking and/or used as blending stock.

A. FLUID CATALYTIC CRACKING UNIT 3,650 m³/day

- PUMPS AND COMPRESSORS
 - a. See Standard Unit No. X26

2. VALVES AND FITTINGS

a. See Standard Unit No. X26

3. COMBUSTION DEVICES

a. Process Heaters and Boilers

No.	Heater or Boiler	Design Heat Input (GJ/hr)	Stack Height (m)	Stack Diameter (m)
ı	H (steam superheate	r) 10	21.3	1.0
2	H	Each 48	39.0	2.4*
1	B (CO)	263	42.7	2.4

^{*}Common stack

Regenerator

4. VESSELS

DIM	ENSIO	N S (m)
Diameter 13.0	Height 10.7	On a structure with an overall height of 30.5

B. COOLING TOWER

	DIMI	ENSION	S (m)	Throughput
No.	Width	Length	Height	(metric tons/hr)
T	13.7	39.6	6.1	5.900

MODULE NO. M27 ACID GAS TREATING PLANT

Module area = 0.4 hectares: 84m x 48m

Process Input/Output:

Acid gas from several locations are treated to remove hydrogen sulfide

A. ACID GAS TREATING PLANT

See Standard Unit No. X46

MODULE NO. M28 SULFUR RECOVERY UNITS

Module area = 0.7 hectares: $120m \times 54m$

Process Input/Output:

H₂S is converted to molten sulfur

- A. CLAUS SULFUR RECOVERY UNIT 46 metric tons/day
 - PUMPS AND COMPRESSORS
 See Standard Unit No. X20
 - 2. VALVES AND FITTINGS

 See Standard Unit No. X20
 - 3. COMBUSTION DEVICES
 - a. Process Heaters and Boilers

		Design Heat Input	Height	Diameter
No.	Type	(GJ/hr)	(m)	(m)
	Main reactor	11	No St	tacks
2	Auxiliary star	·t-	110 3	Jucks
	up burners	6		

B. BEAVON-STRETFORD TAIL GAS CLEANUP UNIT

See Standard Unit No. X47

MODULE NO. M29
GASOLINE SWEETENING UNIT

Module area = 0.5 hectares: $84m \times 60m$

- A. GASOLINE SWEETENING UNIT 4,400 m³/day
 - 1. PUMPS AND COMPRESSORS
 - See Standard Unit No. X31
 - 2. VALVES AND FITTINGS
 - a. See Standard Unit No. X31

MODULE NO. M30 FRACTIONATING UNIT

Module area = 0.3 hectares: $84m \times 36m$

A. FRACTIONATION UNIT 800 m³/day

1. PUMPS AND COMPRESSORS

. 0111			RVP	Pump	Sea 1
No.	Service	Spare	Class	Type	Type
1	Feed to depropanizer		A	C	M
1	Depropanizer reflux/				
	product	χ	Α	C	M
1	Debutanizer feed	X	Α	C	M
1	Debutanizer feed/product		Α	C	M
1	Debutanizer bottoms to				
	storage	Χ	A	С	M

2. VALVES AND FITTINGS

- a. Control Valves 8
- b. Process Valves 560
- c. Fittings 1,880
- d. Relief Valves 10
- e. Sample Connections 10

MODULE NO. M31 CATALYTIC CRACKING UNIT

Module area = 1.4 hectares: 120m x 120m

Process Input/Output:

The catalytic cracking unit is a typical Kellogg "side-by-side type consisting of a reactor, regenerator, electrical precipitator, fractionator and various auxiliary units. The outlet gas from the precipitation with added gas or oil fuels the CO boiler.

The unit processes feed stock consisting of heavy gas oil streams from the vacuum stills and decarb oil from the Solvent Decarbonizer. Streams leaving the main fractionator are a gasoline and lighter overhead product, a heavier side cut and a bottom gas oil cut part of which is recycled. The overhead is further processed to separate gas and gasoline cuts in a three column fractionating section. Heavier stocks are hydro-treated, cracked and/or used as blending stock.

- A. FLUID CATALYTIC CRACKING UNIT, 7,950 m³/day
 - PUMPS AND COMPRESSORS
 - a. See Standard Unit No. X26
 - VALVE AND FITTINGS
 - a. See Standard Unit No. X26
 - COMBUSTION DEVICES
 - a. Process Heaters and Boilers

No.	Heater or Boiler H (steam	Design Heat Input (GJ/hr)	Stack Height (m)	Stack Diameter (m)
2	Superheater)		21.3	1.3
4	H	91	39.0	3.4*
1	B(CO)	612	45.9	3.1

^{*}Common stack

4. VESSELS

DIMENSIONS On a structure with

No.	Service	Diameter	Height	On a structure with an overal height of
7	Reactor	9.7	14.3	9.1
1	Regenerator	18.1	10.7	19.8
2	Hot catalyst			
	storage	10.5	12.2	3.0

B. COOLING TOWERS

	DIM	ENSIO	N S (m)	Throughput
No.	Width	Length	Height	(metric + 1 hr)
2	13.7	39.6	6.1	5,900

MODULE NO. M32 FRACTIONATING UNIT

Module area = 0.4 hectare: 84m x 48m

A. FRACTIONATING UNIT 1,600 m³/day

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Types	Seal Types
1	Feed to			_	
	depropanize	r	Α	С	M
1	Depropanizer				
	reflux/prod	uct X	Α	С	M
1	Deisobutaniz	er			
	feed	X	Α	С	M
1	Deisobutaniz	er			
	reflux/prod	uct	Α	С	M
1	Deisobutaniz				
	bottoms to				
	storage	X	Α	С	M

2. VALVES AND FITTINGS

- a. Control Valves 8
- b. Process Valves 560
- c. Fittings 1,880
- d. Relief Valves 10
- e. Single Connections 10

MODULE NO. M33 HYDROGEN MANUFACTURING UNIT

Module area = 0.4 hectares: $84m \times 48m$

Process Input/Output:

Naphtha is used as feed in a steam reforming plant to product hydrogen

- A. HYDROGEN MANUFACTURING UNIT, 1.4 x 106 m³/day
 - PUMPS AND COMPRESSORS
 - a. See Standard Unit No. X7
 - 2. VALVES AND FITTINGS
 - a. See Standard Unit No. X7
 - 3. COMBUSTION DEVICES
 - a. Process Heaters and Boilers

No.	Туре	Design Heat Input (GJ/hr)	Stack Height (m)	
1	н	264	30.9	1.9

MODULE NO. M34 ALKYLATION UNIT

Module area ≈ 2.6 hectares: $174m \times 150m$

Process Input/Output

Feed to the alkylation unit consist of butane butylenes, propane propylene, isobutane and hydrofluoric acid. The products are the desired alkylate, propane and butane. The hydrofluoric acid is recycled.

- A ALKYLATION UNIT 2,400 m³/day
 - PUMPS AND COMPRESSORS
 - a. See Standard Unit No. X48

B. TANKS

		RVP Estimate	Tank	Dia	Ht	Capacity	Annual Throughput
<u>No.</u>	<u>Stock</u> Alkylate	(kPa) 34	Type FR	(m) 18.3	(m)	$\frac{(m^3)}{2,400}$	$\frac{(m^3)}{31,200}$
					3.1	•	•
2	Alkylate	34	FR	13.7	7.6	1,100	14,300
4	Isobutane	500	Р	13.7		1,350	17,550

C. STORM WATER HOLDING BASIN

15.2m wide x 30.5m long x 2.5m deep

MODULE NO. M35 NAPHTHA HYDROTREATER

Module area = 1.8 hectares: 180m x 102m

Process Input/Output:

This unit hydrotreats naphtha to provide a suitable desulfurized feed for a catalytic reformer.

A. NAPHTHA HYDROTREATER, 4,150 m³/day

- 1. PUMPS AND COMPRESSORS
 - a. See Standard Unit No. X2
- 2. VALVUES AND FITTINGS
 - a. See Standard Unit No. X2
- 3. COMBUSTION DEVICES
 - a. Process Heaters and Boilers

No.	Type	Design Heat Input (GJ/hr.)	Stack Height (m)	Stack Diameter (m)
1	Н	42	36.6	3.2
1	Н	42	36.6	3.2

MODULE NO. M36 NAPHTHA HYDROTREATER

Module area = 1.8 heactares: 180m x 102m

Process Input/Output:

This unit hydrotreats naphttia to provide a suitable desulfurized feed for a catalytic reformer and also for the hydrogen manufacturing unit.

A. NAPHTHA HYDROTREATER, 4,600 m³/day

- 1. PUMPS AND COMPRESSOR
 - a. See Standard Unit No. X2
- 2. VALVES AND FITTINGS
 - a. See Standard Unit No. X2
- COMBUSTION DEVICES
 - a. Process Heaters and Boilers

No.	Туре	Design Heat Input (GJ/hr)	Stack <u>Height</u>	Stack <u>Height</u>
1	Н	47	36.6	3.2
1	Н	50	36.6	3.2

MODULE NO. M37 CATALYTIC REFORMER

Module area = 1.7 hectares: 144m x 120m

Process Input/Output:

The feed to the reformer is desulfurized naphtha. The products in addition to reformate are hydrogen and light hydrocarbons.

A. <u>CATALYTC REFORMER</u>, 4,150 m³/day

- PUMPS AND COMPRESSORS
 - a. See Standard Unit No. X24.

2. VALVES AND FITTINGS

- a. Control Valves 17
- b. Process Valves 1,190
- c. Fittings 4,000
- d. Relief Valves 17
- e. Sample Connections 30

3. COMBUSTION DEVICES

a. Process Heaters and Boilers

No.	Type	Design Heat Input (GJ/hr)	Stack Height <u>(m)</u>	Stack Diameter <u>(m)</u>
1	Н	55	36.6	2.3
1	Н	133	36.6	2.5
1	Н	69	36.6	2.0

MOUDLE NO. M38 CATALYTIC REFORMER

Module area = 2.1 hectares: 144m x 144m

Process Input/Output:

The feed to the reformer is desulfurized naphtha. The products in addition to reformate are hydrogen and light hydrocarbons.

- A. CATALYTIC REFORMER, 4,150 m³/day
 - PUMPS AND COMPRESSORS
 - a. See Standard Unit No. X24
 - 2. VALVES AND FITTINGS
 - a. Control Valves 17
 - b. Process Valves 1,190
 - c. Fittings 4,000
 - d. Relief Valves 17
 - e. Sample Connections 30
 - 3. COMBUSTION DEVICES
 - a. Process Heaters and Boilers

No.	Type	Design Heat Input (GJ/hr)	Stack Height (m)	Stack Diameter (m)
1	Н	55	36.6	2.3
1	Н	133	36.6	2.5
1	Н	69	36.6	2.0

MODULE NO. M39 STEAM GENERATING PLANT

Module area = 2.6 hectares: $180m \times 144m$

Process Input/Output:

A boiler house and several tanks are located in this area. The boiler house accommodates two foilers which have a common stack. Oil and gas are used as fuels.

A. STEAM GENERATING PLANT

1. COMBUSTION DEVICES

a. Process Heaters and Boilers

	<u>Quanity</u>	Heater or Boiler	Hea	esign t Inpu GJ/hr)	it	Stack Diameter (m)	Stack Height <u>(m)</u>
	2	3	650	each		5.8	61.0
В.	TANKS	RVP Estimate	Tank	Dia	Ht	Capacity	Annual Throughput
No. 1 2 2	Stock crude oil fuel oil water	(kPa) 28 0.1	Type FR XR XR	(m) 36.6 15.2 18.3	(m) 7.3 7.3 8.2	(m ³) 7,700 1,300 2,150	(m ³) 100,000 16,900 27,950

C. BUILDINGS

18.3m wide x 30.5m long x 12.2m high

MODULE NO. M40 FLARES

Module area = 3.4 hectares: 186m x 180

Process Input/Output:

The two flares in this area serving the catalytic cracking units are John Zink smokeless type with automatic steam control and a TV monitor.

A. FLARES

No.	Height (m)	Smokeless Capacity (m³/hr)
1	45.7	7.9×10^4
1	45.7	4.8×10^4

MODULE NO. M41 PRODUCT STORAGE/TRUCK LOADING RACK

Module area = 6.7 hectares: 360m x 186m

A. PUMPS

			RVP	Pump	Seal
No.	Service	Spare	Class	Type	Type
1	Transfer		\overline{A}	C	M
1	Transfer		С	C	M
1	Transfer		D	С	М

B. VALVES AND FITTINGS

- a. Control Valves none
- b. Process Valves 210
- c. Fittings 700
- d. Relief Valves none
- e. Sample Connections 10

C. **TANKS**

		RVP					Annual
		Estimate	Tank	Dia	Ht	Capacity	Throughput
No.	Service	(kPa)	<u>Type</u> XR	(m)	(m)	(m ³)	(m ³) `
2	Gas oil	0.1	XR	24.4	9.1	4,250	55,250
3	Commercial	1.4	XR	37.2	12.2	13,250	172,250
	jet fuel						
1	Reformate	31	FR	37.2	12.2	13,250	172,250
1	Diesel fuel	0.1	XR	37.2	12.2	13,250	172,250
1	Fuel oil	0.1	XR	37.2	12.2	13,250	172,250
1	Diesel fuel	0.1	XR	21.3	12.2	4,350	56,550
2	Gas oil	0.1	XR	14.6	7.6	1,300	16,900
5	Reformer feed	39	FR	18.3	9.1	2,400	31,200
3	Propane-	1,440	Р	3.4	12.2	110	1,430
	propylene	•		- ' -			,

D.

 $\frac{\text{TRUCK LOADING RACK}}{\text{7.0m side x 30.5m long x 4.6m high}}$

MODULE NO. M42 PRODUCT STORAGE

Module area = 11.3 hectares: 540m x 210m

Α. PRODUCT TRANSFER

PUMPS AND COMPRESSORS 1.

No.	Service	Spare	RVP Class	Pump Type	Seal Type
1	Transfer		C	С	M
1	Transfer		D	С	M
1	Transfer		R	C	M

2. **VALVES AND FITTINGS**

- a. Control Valves none
- b. Process Valves ~ 170
- c. Fittings -600
- d. Relief Valves none
- e. Sample Connections 10

B. TANKS

No.	Stock	RVP Estimate (kPa)	Tank Type	Dia (m)	Ht (m)	Capacity (m ³)	Annual Throughput (m ³)
6	Crude	21	<u>Type</u> FR	36.6	12.2	12,800	166,400
2	Fuel oil	0.1	XR	36.6	12.2	12,800	166,400
2	Blending stock	50	FR	36.6	12.2	12,800	166,400
1	Commercial jet	1.4	XR	36.6	12.2	12,800	166,400

C. COOLING TOWER

19.8m wide x 131m long x 9.1m high 17,700 metric ton/hr flow rate

MODULE M43 OIL-WATER SEPARATOR

Module area = 2.2 hectares: $180m \times 120m$

Process Input/Output:

The input to this area is wastewater from a process area. Output is handled further before final discharge.

A. API TYPE OIL-WATER SEPARATOR

Capacity 14,000 m³/day 7.6m wide x 34.0m long It is equipped with a floating roof.

> MODULE NO. M44 PRODUCT STORAGE

Module area = 6.3 hectares: 300m x 210m

A. TANKS

		RVP					Annual
		Estimate	Tank	Dia	Ht.	Capacity	Throughput
No.	Stock	(kPa)	Type	(m)	(m)	(m^3)	(m^3)
3	Gasoline	80	XR	36.6	12.2	12,800	265,000
2	Gasoline	80	FR	36.6	12.2	12,800	230,000

MODULE NO. M45 PRODUCT STORAGE

Module area = 5.4 hectares: 300m x 180m

Α.	TANKS		-				
		RVP					Annual
		Estimate	Tank	Dia	Ht.	Capaçity	Throughput
No.	Stock	(kPa)	Type	(m)	(m)	(m^3)	(m ³) '
4	Gasoline	80	ΧŘ	36.6	12.2	12,800	265,000
2	Gasoline	80	FR	36.6	12.2	12,800	265,000

MODULE NO. M46 PRODUCT STORAGE

Module area = 6.3 hectares: 300m x 210m

Α.	TANKS						
		RVP					Annual
		Estimate	Tank	Dia	Ht.	Capaçity	Throughput
No.	Stock	(kPa)	Type	(m)	(m)	(m^3)	(m ³)
2	Diesel fuel	0.1	XR	43.9	13.7	20,700	269,100
2	Fuel oil	0.1	XR	43.9	13.7	20,700	269,100
2	Residuum	below 0.1	XR	43.9	13.7	20,700	269,100

MODULE NO. M47 PRODUCT STORAGE

Module area = 9. hectares: 300m x 300m

A. TANKS

		RVP					Annua 1
		Estimate	Tank	Dia	Ht.	Capagity	Throughput
No.	Stock	(kPa)	Type	(m)	(m)	(m^3)	(m ³)
6	Gasoline	80	XR	36.6	12.2	12,800	265,000
3	Gasoline	80	FR	43.9	13.7	20,700	201,000

MODULE NO. M48 PRODUCT STORAGE

Module area = 12.1 hectares: $672m \times 180m$

Α. **TANKS**

		RVP Estimate	Tank	Dia	Ht.	Capagity	Annual Throughput	
No.	Stock	(kPa)	Type	(m)	(m)	(m^3)	(m^3)	
4	Gasoline	80	FR	36.6	12.2	12,800	230,000	•
5	Fuel oil	below 0.	1 XR	43.9	13.7	20,700	269,100	

MODULE NO. M49 MATERIAL STORAGE

Module area = 3.0 hectares: 180m x 166m

This 3.0 hectares is set aside for such items as heater tubes, exchanger bundles, sheet steel, various sizes of pipe, etc. are stored in this area in stacks not over 2.4m high.

MODULE NO. M50 PRODUCT SHIPMENT

Module area = 1.5 hectares: 180m x 84m

Α. PRODUCT TRANSFER

1. PUMPS AND COMPRESSORS

			RVP	Pump	Seal
No.	Service	Spare	Class	Type	Type
1	Transfer		В	C	M
1	Transfer		D	С	M
1	Transfer		ח	ח	М

В. TANKS

		RVP					Annua1
		Estimate	Tank	Dia	Ht.	Capacity	Throughput
No.	Stock	(kPa)	Type	(m)	(m)	(m^3)	(m ³)
T	Gasoline	80	FR	8.2	5.5	290	3,770
]	Jet fuel	0.1	XR	5.8	3.0	80	1,040
1	Fuel oil	below 0.1	XR	11.6	7.6	800	10,400
1	Kerosene	0.2	XR	6.4	3.0	95	1,235

TANK CAR LOADING RACK C. See Standard Unit No. X36

MODULE NO. M51 FLARE

Module area = 2.7 hectares: $180m \times 148m$

Process Input/Output:

Input to flare is LPG product from storage and loading facilities.

Α. FLARE

		Height	Capacity
No.	Type	(m)	(m/hr)
1	Elevated smokeless	39.6	2,800

MODULE NO. M52 LPG TANK CAR LOADING RACK

Module area = 5.4 hectares: 300m x 180m

Α. LPG LOADING

1. PUMPS AND COMPRESSORS

PUMPS AND	COMPRESSORS		RVP	Pump	Seal	
No.	Service	Spare	Class	Type	Type	
5	Butane		 A	C	M	
1	Propane	Χ	Α	С	M	

B. TANKS

No.	Stock	RVP Estimate (kPa)	Tank Type	Dia (m)	Ht (m)	Capacity (m ³)	Annual Throughput (m ³)
5	Butane	350	P	21.3	sphere	5,050	65,650
10	Propane	1,300	P	3.4	18.9 length	170	2,210

C. <u>LPG TANK CAR LOADING RACK</u> 3.0m wide x 30.0m long

MODULE NO. 53 FUTURE EXPANSION

Module area = 1.0 hectares: $174m \times 60m$

This vacant area is available for future plant expansion.

MODULE NO. M54 PRODUCT STORAGE

Module area = 2.7 hectares: 240m x 114m

A. TANKS

	RVP				Annua1
	Estimate	Tank	Dia Ht.	Capacity	Throughput
No. <u>Stock</u>	(kPa)	Type	<u>(m) (m)</u>	(ma)	(m ³)
4 Fuel oil	below 0.1	XR	36.6 12.2	12,800	166,400

MODULE NO. M55 BUILDINGS

Two buildings which are less than 9.0m high are located in this area. Module area = 2.6 hectares: $240m \times 108m$

MODULE NO. M56 PRODUCT STORAGE

Module area = 3.1 hectares: 180m x 174m

A. TANKS

No. Stock 2 Light fur-	RVP Estimate (kPa) 0.1	Tank Type XR	Dia (m) 36.6	Ht. (m) 12.2	Capacity (m ³) 12,800	Annual Throughput (m ³) 166,400
nace oil						

<u>No.</u>	Stock Hydrotreated	RVP Estimate (kPa) 0.1	Tank Type XR	Dia (m) 18.3	Ht (m) 7.9	Capacity (m ³) 2,050	Annual Throughput (m ³) 26,650
_	gas oil	•••	,,,,		,	2,000	20,000

MODULE NO. M57 PRODUCT STORAGE

Module area = 4.8 hectares: 396m x 120m

A. TANKS

		RVP Estimate	Tank	Dia	Ht.	Capacity	Annual Throughput
No.	Stock	(kPa)	Type	_(m)	(m)	(m3)	(m ³)
2	Light gas oil	10	XR	36.6	12.2	12,800	166,400
1 .	Hydrotreated	0.1	XR	36.6	12.2	12,800	166,400
	furnace oil						
1	Light Naphtha	84	FR	36.6	12.2	12,800	166,400

MODULE NO. M58 ADMINISTRATION OFFICE

Module area = 4.1 hectares: 264m x 156m

A. BUILDING

61.0m long x 10.7m high

MODULE NO. M59

BUILDING

Module area = 3.2 hectares: 264m x 120m

A. BUILDING

17.7m wide x 38.1m long x 10.7m high

MODULE NO. M60 PRODUCT STORAGE/SHIPPING

Module area = 4.3 hectares: 360m x 120m

A. PRODUCT SHIPPING

1 PUMPS AND COMPRESSORS

			RVP	Pump	Seal
No.	Service	Spare	Class	Type	Type
1	Benzene		C	<u> </u>	M
1	Toluene		C	С	M
1	Xylene		D	С	M
1	Spare		-	С	M

В. **TANKS**

		RVP	- .			•	Annual
		Estimate	Tank	Dia	Ht.	Capacity	Throughput
No.	Stock	(kPa)	Type	(m)	(m)	(m ³)	(m ³)
4	Benzene	23	FR	13.7	11.9	1,750	22,750
2	Benzene	23	FR	18.3	14.6	3,800	49,400
2	Toluene	7.6	XR	18.3	14.6	3,800	49,400
2	Toluene	7.6	XR	27.4	12.2	1,750	22,750

MODULE NO. M61 TRUCK LOADING RACK

Module area = 5.8 hectares: $480m \times 120m$

Α. TRUCK LOADING

1. PUMPS AND COMPRESSORS

No.	Service	Spare	RVP Class	Pump Type	Seal Type
3	Gasoline	X	В	C	M
1	Vapor recovery compressor	•	Α	R	P

2. VALVES AND FITTINGS

- a. Control valves none
- b. Process valves -170
- c. Fittings -590
- Relief valves -5
- 5 e. Sample Connections -

В. **TANKS**

		RVP					Annual
		Estimate	Tank	Dia	Ht.	Capacity	Throughput
No.	Stock	(kPa)	Type	(m)	(m)	(m^3)	(m ³)
3	Gasoline	30	XR	9.4	6.1	420	5,460
1	Vapor	above 300	Sphere	6.4		135	1,755

С.

 $\frac{\text{TRUCK LOADING RACK}}{\text{13.7m wide x 70.1m long x 6.1m high}}$

MODULE NO. M62 PRODUCT STORAGE

Module area = 14.4 hectares: 480m x 300m

A. TANKS

		RVP					Annual
		Estimate	Tank	Dia	Ht.	Capaçity	Throughput
No.	Stock	(kPa)	Type	<u>(</u> m)	(m)	(m^3)	(m^3)
4	Heavy naphtha	39	FR	43.9	13.7	20,700	179,000
2	Gas oil	0.1	XR	43.9	13.7	20,700	179,000
4	Diesel fuel	0.1	XR	43.9	13.7	20,700	179,000

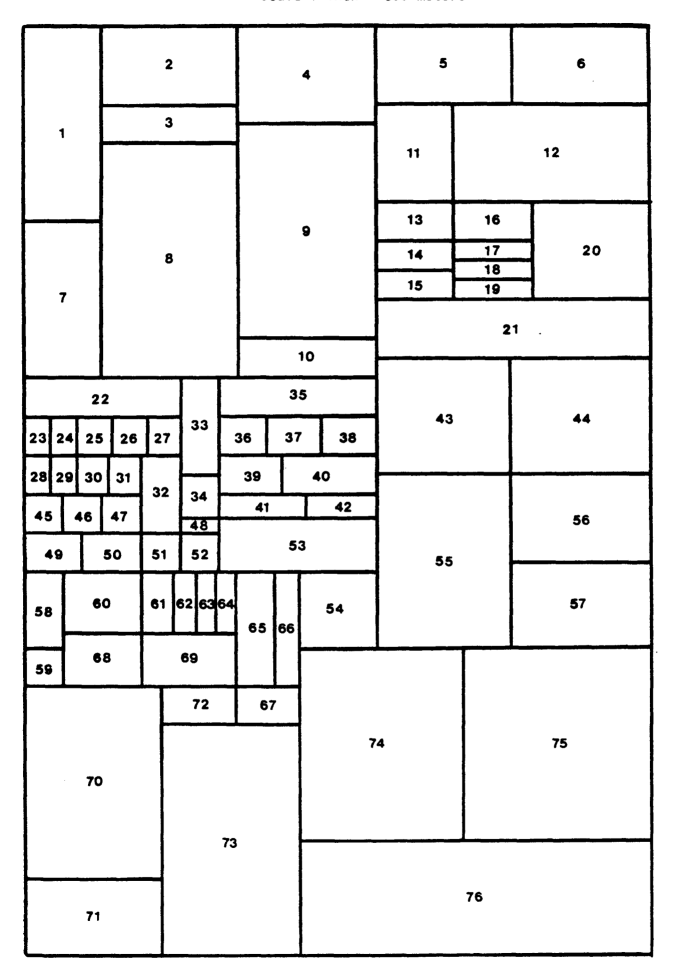
MODULE NO. M63 PRODUCT STORAGE

Module area = 14.4 hectares: 480m x 300m

A. TANKS

		RVP					Annual	
No.	Stock	Estimate (kPa)	Tank Type	Dia _(m)	Ht. (m)	Capacity (m ³)	Throughput (m ³)	_
3	Light naphtha Commercial	84	FR	43.9	13.7	20,700	179,000	
	jet fuel	1.4	XR	43.9	13.7	20,700	179,000	

LARGE CAPACITY EXISTING REFINERY Scale 1 inch = 300 meters



LARGE CAPACITY EXISTING REFINERY MODULE KEY

Module No.	Description	Standard Unit Reference No.
L1 L2 L3 L4 L5 L6 L7 L8 L9 L10 L11	Buffer Zone Feedstock Storage Crude Oil Storage Feedstock Storage Feedstock Storage Crude Oil Storage Crude Oil Storage Feedstock and Product Storage Crude, Feedstock, and Product Storage Crude, Feedstock, and Product Storage Oil-Water Separator Product Storage Product Storage	
L13 L14 L15 L16 L17 L18 L19 L20 L21	Distillation and Gas Recovery Unit Jet Hydrofiner/Catalytic Reformer Naphtha Nydrotreater Hydrotreater Hydrogen Manufacturing Partial Oxidation Unit Future Expansion Cooling Tower Flares Feedstock and Product Storage	X4, X5 X2 X6 X7 X8 - - -
L23 L24 L25 L26 L27 L28 L29 L30 L31 L32	Naphtha Hydrotreater Vacuum Gas Oil Unit Benzene Fractionation Steam Rerun Stills Future Expansion Crude Distillation Catalytic Reformer Vacuum Residuum Desulfurizer Hydrogen Manufacturing Alkylation Distillate Hydrodesulfurization	X2 X9 X10 X11 - X12 X13 X14 X7 X15, X16, X17 X18, X19, X20, X21,
L34 L35 L36 L37 L38 L39 L40 L41	Sulfur Recovery Tanks/Cooling Towers Catalytic Reformer Aromatics Extraction Catalytic Cracking Para-Xylene Plant Delayed Coker Barrel Storage	X22 X20, X21, X22, X23

LARGE CAPACITY EXISTING REFINERY MODULE KEY

Module No.		Standard Unit Reference No.
L42	Barrel Reconditioning	-
L43	Feedstock Storage	-
L44	Storm Water Impound Basin	-
L45	Warehouse	-
L46	Gas Holder/Blowdown Stack	
L47	Gas Holder/Blowdown Stack	-
L48	Fire Prevention Training Facility	-
L49	Oil-Water Separator	-
L50	Asphalt Plant	-
L51	Solvent Treating Plant/Boiler House	-
L52	SO ₂ Treating Plant/Tanks	X29, X30
L53	Lube Oil Packaging	•
L54	Coke Storage	•
L55	Crude Oil Storage	•
L <u>56</u>	Feedstock Storage	-
L57	Tanks/Impound Basin	•
L58	Administration	-
L59	Oil-Water Separator	-
L60	Gasoline Sweetener/Crude Distillation	
L61	Crude Distillation/Crude Desalter	X32, X33
L62	Specialty Crude Distillation	X34
L63	Specialty Crude Distillation/Condense	
	Box	X34
L64	Gasoline Fractionating Unit	X35
L65	Tank Loading/Truck Loading/Vapor Reco	very X36
L66	Buildings	-
L67	LPG Storage and Blending	- von voo
L68	Vapor Recovery/Gasoline Rectifier/Tan	
L69	Main Pump House	X45
L70	Product Storage	- V40
L71	Wastewater Treatment	X40
L72	Building	-
L73	Product Storage	-
L74	Shops and Warehouse	-
L75	Crude Oil Storage	-
L76	Crude, Feedstock, and Product Storage	-

The oil/water separator in Module L10 treats aqueous discharge from Modules L1-L21

The separator located in Module L59 treats aqueous streams from Modules L58-L60, L68, L70, L71, and L73-L76.

The wastewater separator in Module L49 treats discharges from the remaining modules.

LARGE CAPACITY EXISTING REFINERY

CRUDE CHARGE RATE	40,000 m ³ /day
BENZENE IMPORTED INTO REFINERY	195 m ³ /day
PRODUCT SLATE	
PRODUCT	PRODUCTION RATE m ³ /day
Gasoline	24,248
Fuel oil	10,934
Jet fuel	7,120
Distillate fuel oil	7,929
Coke	3,427
Naptha	1,364
Toluene and xylene	1,143
Asphalt	722
Mixed olefins	462
Benzene	250
Lube oils	127
Kerosene	64
	57,790

NUMBER OF WHARF MODULES

8

MODULE NO. L1 BUFFER ZONE

Module area = 14.4 hectares: 600m x 240m

A. INTERMEDIATE STORM WATER STORAGE BASIN

66.6 m wide x 122 m long x 4 m deep

MODULE NO. L2 FEEDSTOCK STORAGE

Module area = 10.1 hectares: $420m \times 240m$

A. RESERVOIR FOR LIGHT RESIDUUM STORAGE

RVP 0.1 kPa 152.4 m wide x 243.8 m long It extends 3 m above ground level It is equipped with a fixed roof Capacity 153,190m³

> MODULE NO. L3 CRUDE OIL STORAGE

Module area = 5.0 hectares: 420m x 120m

A. TANKS

RVP

Estimate Tank Dia Ht Capacity Throughput $\frac{No. \ Stock}{2 \ Crude}$ $\frac{(kPa)}{2}$ $\frac{Type}{FR}$ $\frac{(m)}{35.}$ $\frac{(m^3)}{9.1}$ $\frac{(m^3)}{6,490}$ $\frac{(m^3)}{34,350}$

MODULE NO. L4 FEEDSTOCK STORAGE

Module area = 12.6 hectares: 420m x 300m

A. RESERVOIR FOR HEAVY RESIDUUM STORAGE

RVP 0.0007 kPa
122 m wide x 289.6 m long
It extends 3 m above ground level
It is equipped with a fixed roof
Capacity 49,500 m³

MODULE NO. L5 FEEDSTOCK STORAGE

Module area = 10.1 hectares: 420m x 240m

A. RESERVOIR FOR LIGHT RESIDUUM STORAGE

RVP 0.1 kPa
91.44 m wide x 152.4 m long
It extends 3 m above ground level
It is equipped with a fixed roof
Capacity 79,500 m³

MODULE NO. L6 CRUDE OIL STORAGE

Module area = 10.1 hectares: 420m x 240m

Α. **TANKS RVP** Annual Estimate Tank Dia Ht Capacity Throughput (m^3) No. (kPa) Type (m) (m)(m3)Stock Crude 6,490

MODULE NO. L7 FEEDSTOCK AND PRODUCT STORAGE

Module area = 11.5 hectares: $480m \times 240m$

Α.	TANKS						
		RVP					Annual
		Estimate	Tank	Dia	Ht	Capacity	Throughput
No.	Stock	(kPa)	Type	(m)	<u>(m)</u>	(m^3)	(m3)
1	Cycle oil	3.4	FR	41.1	14.6	20,460	266,000
7	Heavy gas oil	0.14	XR	35.	13.4	10,530	136,920
1	Heavy gas oil	0.14	XR	35.	13.4	10,285	133,710
1	Motor gasoline	80.	FR	42.	14.6	20,460	265,975
1	Cutter stock	0.14	XR	35.	10.7	10,285	133,710
3	Heavy gas oil	0.14	XR	36.6	12.5	13,215	171,800
1	Motor gasoline	80.	FR	35.	10.7	10,285	133,710
1	Cutter stock	0.14	XR	9.1	9.1	8,740	113,610
1	Heavy residuum	0.0007	XR	34.1	11.	10,310	134,065
1	Light naphtha	84.	FR	35.	10.7	10,285	134,065
1	Diesel	0.14	XR	36.6	12.5	13,215	171,800

MODULE NO. L8 CRUDE, FEEDSTOCK, AND PRODUCT STORAGE

Module area = 30.2 hectares: 720m x 420m

Α.	TANKS						
	-	RVP					Annual
		Estimate	Tank	Dia	Ht C	apaçity	Throughput
No.	Stock	(kPa)	Type	<u>(m)</u>	<u>(m)</u>	(m^3)	(m3)
	Reformate	31.	FR	35.	9.1	8,565	111,350
1	Commercial jet			-		•	·
	fuel	1.4	XR	30.5	12.2	7,460	97,000
2	Reformate	31.	FR	30.5	12.2	7,460	97,000
1	Crude oil	28.	FR	54.9	13.7	23,900	310,700
5	Motor gasoline	80.	FR	35 .	10.7	10,285	133,700
1	Condensate	22.	FR	36.6	12.5	13,215	171,800
2	Light residuum	0.1	XR	36.6	12.5	13,215	171,800
1	Spent caustic	34.5	FR	29.	12.2	7,625	99,135
2	Diesel	0.14	XR	36.6	12.2	12,850	167,000
1	Reformate	31.	FR	45.7	13.7	15,750	204,550
1	Crude oil	28.	FR	35.	10.7	10,285	133,700
1	Crude oil	28.	XR	35.	9.1	8,565	111,350

		RVP					Annual
		Estimate	Tank	Dia	Ht	Capacity	Throughput
No.	Stock	(kPa)	Type	<u>(m)</u>	<u>(m)</u>	(m ³)	(m^3)
1	Jet fuel	17.	FR	35.	10.7	10,285	133,700
1	Stove oil	0.14	XR	45.7	13.7	15,730	204,500
1	Automotive diesel	0.14	XR	45.7	13.7	15,730	204,500
1	Furnace oil	6.	XR	45.7	13.7	15,730	204,500
1	Heavy gas oil	0.14	XR	45.7	13.7	15,730	204,500

MODULE NO. L9 CRUDE, FEEDSTOCK, AND PRODUCT STORAGE

Module area = 27.7 hectares: $660m \times 420m$

Α.	<u>TANKS</u>						
		RVP					Annual
		Estimate	Tank	Dia		Capacity	Throughput
No.	Stock	<u>(kPa)</u>	Type	<u>(m)</u>	<u>(m)</u>	(m3)	(m ³)
l .	Reformate	31.	FR	35.	9.1	8,565	111,350
4	Gasoline	28.	FR	35.	9.1	8,565	111,350
1	Diesel	0.14	XR	35.	9.1	8,565	111,350
]	Recycle oil	3.4	FR	45.7	13.7	15,700	204,500
1	Crude	28.	FR	45.7	13.7	15,700	204,500
1	Crude	28.	FR	61.	19.2	53,300	692,900
1	Heavy gas oil	0.14	XR	35.	9.1	8,565	111,350
1	Jet fuel	17.	FR	35.	9.1	8,565	111,350
1	Jet fuel	17.	FR	45.7	13.7	15,730	204,530
]	Heavy gas oil	0.14	XR	35.	12.2	8,860	115,130
1	Commercial jet	1.4	XR	35.	10.7	10,300	133,700
3	fuel	1.7	<i>X</i>	55.	10.,	10,000	.00,,00
3	Commercial jet fuel	1.4	XR	35.	9.1	8,800	114,400
1	Heavy gas oil	0.14	XR	36.6	12.5	13,200	171,600
1	Thinner	1.4	FR	33.5	T3.7	13,200	171,600
1	Heavy gas oil	0.14	XR	35.	10.7	10,285	134,065
1	Jet fuel	17.	FR	35.	9.1	8,565	111,350
1	Light residuum	0.1	XR	35.	9.1	8,565	111,350
1	Alkylate	34.	FR	36.6	12.5	13,200	171,600
7	Condensate	22.	FR	15.2	14.6	2,660	34,640
1	Commercial jet						171 666
	fuel	1.4	XR	35.7	12.8	13,200	171,600
1	Jet fuel	17.	FR	35.	10.7	10,285	134,065
2	Motor gasoline	80.	FR	35.	9.1	8,565	111,350

MODULE NO. L10 OIL-WATER SEPARATOR

Module area = 5.0 hectares: $420 \text{m} \times 120 \text{m}$

Process Input/Output:

The input to this module is the wastewater from a process area and surrounding area. The output is to Module No. 71, the wastewater treatment plant.

A. API TYPE OIL-WATER SEPARATOR

Capacity 14,560 m³/day
7.62 m wide x 34 m long
It is equipped with a floating roof

MODULE NO. L11 PRODUCT STORAGE

Module area = 7.2 hectares: $300m \times 240m$

A. TANKS RVP Annual Capacity (m³) Estimate Throughput Tank Dia Ht. (m3)No. Stock (kPa) (m) (m) Type 80. 35. 9.1 8,850 115,000 Motor gasoline FR 22. 35. 9.1 8,850 115,000 1 Condensate FR 2 15,419 200,448 Motor gasoline 80. FR 36.6 9.1

MODULE NO. L12 PRODUCT STORAGE

Module area = 1.8 hectares: 600m x 300m

Α.	TANKS						
		RVP					Annua1
		Estimate	Tank	Dia	Нt	Capacity	Throughput (m ³)
No.	Stock	(kPa)	Type	(m)	(m)	(m^3)	(m ³)
2	Gasoline	74	FR	35.	9.1	8,850	115,000

MODULE NO. L13 DISTILLATION AND GAS RECOVERY UNIT

Module area = 2.9 hectares: 240m x 120m

Process Input/Output:

The input to this module is the catalytic cracker process gas and the stabilizer overhead gas. The output is to fuel gas, LPG storage and gasoline storage.

A. <u>DISTILLATION AND GAS RECOVERY UNIT</u> 1.5 x 10⁶ m³/day

See Standard Unit No. X1

MODULE NO. L14 JET HYDROFINER/CATALYTIC REFORMER

Module area = 2.2 hectares: 240m x 90m

Process Input/Output:

Input to this module is jet fuel and naphtha. Output is to product storage.

- A. <u>JET HYDROFINER</u> 500 m³/day

 See Standard Unit No. X5
- B. <u>CATALYTIC REFORMER</u> 4,800 m³/day

 See Standard Unit No. X4

MODULE NO. L15 NAPHTHA HYDROTREATER

Module area = 2.2 hectares: 240m x 90m

Process Input/Output:

The input to this module is from intermediate naphtha storage. The output is to catalytic reformers, gasoline blending, or hydrogen manufacture.

A. <u>NAPHTHA HYDROTREATER</u> 2,385 m³/day

See Standard Unit No. X2

B. NH3-H2S RECOVERY PLANT

This is considered to be a chemical plant with few hydrocarbon emissions.

MODULE NO. L16 HYDROTREATER UNIT

Module area = 2.9 hectares: 240m x 120m

Process Input/Output:

The inputs to this module are from the catalytic cracker and from the vacuum distillation intermediate storage. Outputs go to a gas recovery section, to intermediate storage for further processing, and to gasoline blending.

- A. HYDROTREATER UNIT 8,000 m³/day
 See Standard Unit No. X6
- B. BUILDING

Control House - 9.1 m wide x 18.3 m long x 9.2 m high

MODULE NO. L17 HYDROGEN MANUFACTURING UNIT

Module area = 1.4 hectares: 240m x 60m

Process Input/Output:

The input to this module is from a natural gas source, refinery gas, propane, butane, and naphtha. The output is to units requiring hydrogen in the Isomax complex.

A. HYDROGEN MANUFACTURING UNIT 2,800,000 m³/day
See Standard Unit No. X7

MODULE NO. L18 PARTIAL OXIDATION UNIT

Module area = 1.4 hectares: 240m x 60m

Process Input/Output:

The input to this unit is fuel oil. The output is hydrogen to the units in the Isomax complex.

A. PARTIAL OXIDATION UNIT FOR HYDROGEN MANUFACTURE 85,000 m³/day

See Standard Unit No. X8

MODULE NO. L19 FUTURE EXPANSION

The area of this module is 1.4 hectares. This is vacant area reserved for future plant expansion. Module dimensions are $240m \times 60m$.

MODULE NO. L20 COOLING TOWER

Module area = 10.8 hectares: 360m x 300m

Process Input/Output:

The input to this module is warm water from a process complex. The output is cool water back to the complex.

A. BUILDING

23. m wide x 31. m long x 9. m high

B. COOLING TOWER

15. m wide x 55.1 m long x 6.4 high 10,180 T/hr water flow rate

MODULE NO. L21 FLARES

Module area = 15.1 hectares: 840m x 180m

Process Input/Output:

The input to this module is waste gas from the coker, catalytic cracking unit, and a process complex. The output is ${\rm CO}_2$ and water vapor to the atmosphere.

A. FLARES

		Diameter	Height	Capacity
Quantity	Type	(m)	(m)	(kg/hr)
1	Elevated smokeless	1.22	51.0	313,000
2	Elevated smokeless	1.22	45.7	590,000

MODULE NO. L22 FEEDSTOCK AND PRODUCT STORAGE

Module area = 5.8 hectares: 480m x 120m

Α.	TANKS						
		RVP					Annua l
		Estimate	Tank	Dia	Ht	Capacity	Throughput
No.	Stock	_(kPa)	Type	(m)	(m)	(m^3)	(m^3)
4	Light gas oil	10.4	FR	23.8	10.7	4,750	61,850
2	Isobutane	503.	Р	10.4	-	590	10,150
2	Gasoline	80	FR	15.2	14.6	2,650	34,450
1	Polymers	70	FR	7.3	10.7	450	5,800
1	Cumene	1.4	FR	9.1	9.1	600	7,700
2	Gasoline	80	FR	46.0	15.9	26.400	343,500
2	Natural gasoline	83	Р	9.1	-	390	5,000
2	Recycle oil	3.4	FR	18.3	9.1	2,400	31,100
1	Cutter stock	.14	XR	18.3	9.1	2,400	31,000
2	Benzene	23.	FR	10.7	10.7	960	12,500
1	Isoparaffin	8.3	FR	10.7	10.7	960	12,500
1	Cumene	1.4	FR	10.7	10.7	960	12,500

MODULE NO. L23 NAPHTHA HYDROTREATER

Module area = 1.0 hectares: 120m x 84 m

Process Input/Output:

The input to this module is from intermediate naphtha storage. The output is to catalytic reformers, gasoline blending, or hydrogen manufacture.

A. NAPHTHA HYDROTREATER, 2,385 m³/day
See Standard Unit No. X2

MODULE NO. L24 VACUUM GAS OIL UNIT

Module area = 1.0 hectares: 120m x 84m

Process Input/Output:

The input to this module is from crude units or storage. The output is to the fluid catalytic cracking unit or to diesel fuel.

A. <u>VACUUM GAS OIL UNIT</u>, 5,565 m³/day
See Standard Unit No. X9

MODULE NO. L25
BENZENE FRACTIONATION

Module area = 1.3 hectares: $120m \times 108m$

Process Input/Output:

The input to this module is aromatics imported into the refinery. Outputs are separated aromatics to storage.

A. BENZENE FRACTIONATION, 800 m³/day

See Standard Unit No. X10

MODULE NO. L26 STEAM RERUNSTILLS

Module area = 1.3 hectares: 120m x 108m

Process Input/Output:

The input to the module is from gas storage. The output goes to naphtha and gas oil bright stock storage.

A. STEAM RERUN STILLS, 2 stills, 2,000 m³/day each
See Standard Unit No. X11

MODULE NO. L27 FUTURE EXPANSION

The area of this module is 1.2 hectares. This vacant area is available for future plant expansion. Module dimensions are $120m \times 96m$

MODULE NO. L28
CRUDE DISTILLATION UNIT

Module area = 1.0 hectare: $120m \times 84m$

Process Input/Output:

The input to this module is from crude storage. The output is to residuum storage and to intermediate storage for the various fractions that require further processing.

A. <u>CRUDE DISTILLATION UNIT</u> 23,850 m³/day
See Standard Unit No. X12

MODULE NO. L29 CATALYTIC REFORMER

Module area = 1.0 hectares: 120m x 84m

Process Input/Output:

The input to this module is desulfurized naphtha. The output is to gasoline blending or an aromatic extraction unit.

A. <u>CATALYTIC REFORMER</u>, 3,200 m³/day

See Standard Unit No. X13

MODULE NO. L30 VACUUM RESIDUUM DESULFURIZER

Module area = 1.0 hectares: $120m \times 84m$

Process Input/Output:

The input to this module is residuum from storage. The output is feed to the catalytic cracking unit.

A. <u>VACUUM RESIDUUM DESULFURIZER</u> 4,500 m³/day
See Standard Unit No. X14

MODULE NO. L31 HYDROGEN MANUFACTURING UNIT

Module area = 1.2 hectares: 120m x 96m

Process Input/Output:

The input to this module is from a natural gas source, refinery gas, propane, butane, and naphtha. The output is to units requiring hydrogen.

A. HYDROGEN MANUFACTURING UNIT 2,800,000 m³/day See Standard Unit No. X7

MODULE NO. L32 H₂SO₄ ALKYLATION PLANT

Module area = 2.9 hectares: 240m x 120m

Process Input/Output:

Inputs are isobutane, butylenes, and sulfuric acid. Outputs are alkylate, spent acid and unreactive light hydrocarbons associated with the reactants.

- A. H₂SO₄ ALKYLATION PLANT 800 m³/day
 See Standard Unit No. X15
- B. <u>PROPYLENE POLYMER PLANT</u> 560 m³/day
 See Standard Unit No. X16
- C. <u>LPG PLANT</u> 400 m³/day

 See Standard Unit No. X17

MODULE NO. L33 DISTILLATE HYDRODESULFURIZATION

Module area = 3.6 hectares: 300m x 120m

Process Input/Output:

Inputs are gas oil from first distillation crude units and acid gas from the sour water strippers. Output is to catalytic cracker feed and diesel fuel storage. Elemental sulfur is sent to $\rm H_2SO_4$ plant.

- A. HEAVY GAS OIL DISTILLATES HYDRODESULFURIZER 1,900 m³/day

 See Standard Unit No. X18
- B. GAS OIL WASHER AND BRIGHTENER 1,500 m³/day
 See Standard Unit No. X19
- C. SULFUR RECOVERY UNIT

 See Standard Unit No. X20
- D. TAIL GAS CLEAN-UP UNIT

 See Standard Units No. X21 and No. X22

MODULE NO. L34 SULFUR RECOVERY

Module area = 1.6 hectares: 132m x 120m

Process Input/Output:

Inputs to the module come from processing modules producing sulfur containing gases. Output is sulfuric acid.

- A. <u>SULFUR RECOVERY UNIT</u> 3 units, 136 metric tons/day each
 See Standard Unit No. X20
- B. TAIL GAS CLEAN-UP UNIT 3 units

 See Standard Units No. X21 and No. X22
- C. <u>SULFURIC ACID PLANT</u> 182 metric tons/day
 See Standard Unit No. X23

MODULE NO. L35 TANKS/COOLING TOWERS

Module area = 5.8 hectares: 480m x 120m

A. TANKS

		RVP					Annual
		Estimate	Tank			Capacity	Throughput
No.	<u>Stock</u>	<u>(kPa)</u>	Type	(m)	(m)	(m ³)	(m3)
2	BT feed stock	31	FR	11.7	35.0	$\frac{(m^3)}{10,130}$	131,680
2	Aromatics	23	FR	10.0	11.5	-	12,400

B. COOLING TOWER

15 m wide x 73.6 m long x 9 m high 14,000 metric tons/hr water flow rate

C. COOLING TOWER

12.4 m wide x 31 m long x 6.4 m high 4,400 metric tons/hr water flow rate

- D. GAS HOLDER
 46 m diameter x 18.3 m high
- E. <u>BLOWDOWN STACK</u>
 1.83 m diameter x 29.3 m high

MODULE NO. L36 CATALYTIC REFORMER

Module area = 1.7 hectares: 144m x 120m

Process Input/Output:

The input is desulfurized naphtha. The output is gasoline for blending and aromatics recovery feedstocks.

A. <u>CATALYTIC REFORMER</u> 7,200 m³/day

See Standard Unit No. X24

MODULE NO. L37 AROMATICS EXTRACTION UNIT

Module area = 2.0 hectares: 168m x 120m

Process Input/Output:

Benzene, toluene and xylenes (total of 600 m³/day) can be produced depending upon the boiling range of the feed. Benzene can be charged to a cumene unit.

A. AROMATICS EXTRACTION UNIT 600 m³/day
See Standard Unit No. X25

MODULE NO. L38 FLUID CATALYTIC CRACKING UNIT

Module area = 2.0 hectares: 168m x 120m

Process Input/Output:

Input is gas oil from desulfurization units. Output is catalytically cracked gasoline to refinery gasoline pool, cycle oils to fuel oil blending, and C_4 and lighter hydrocarbons to gas concentration unit.

- A. <u>FLUID CATALYTIC CRACKING UNIT</u> 7,950 m³/day
 See Standard Unit No. X26
- B. COOLING TOWER

15 m wide x 32 m long x 9 m high 6,410 metric tons/hr. water flow rate

- C. COOLING TOWER
 - 11.5 m wide x 36 m long x 9.2 m high 5,400 metric tons/hr. water flow rate

MODULE NO. L39 PARA-XYLENE PLANT

Module area = 2.3 hectares: 192m x 120m

Process Input/Output:

Input is xylene from the aromatics extraction unit. Output is para-xylene to finished product storage.

A. PARA-XYLENE PLANT 140 metric tons/day
See Standard Unit X27

MODULE NO. L40 DELAYED COKER PLANT

Module area = 3.5 hectares: 288m x 120m

Process Input/Output:

The input to the module is heavy residuum storage. The output is coke to the storage facility.

A. <u>DELAYED COKER PLANT</u> 7,950 m³/day

See Standard Unit No. X28

MODULE NO. L41 BARREL STORAGE

This module is used for open storage of barrels on a paved surface. The area of the module is 1.9 hectares. Module dimensions are $264m \times 72m$.

MODULE NO. L42
BARREL RECONDITIONING

Module area = 1.6 hectares: 216m x 72m

A. SPRAY BOOTH

2.5 m wide x 3.0 m long x 3.0 m high Paint usage is 0.02 m of enamel per day

B. CAUSTIC PAINT STRIPPING BATH

2.5 m wide x 3.0 m long x 2.0 m deep

C. BUILDING

19.0 m wide x 46.0 m long x 11.0 m high

MODULE NO. L43 FEEDSTOCK STORAGE

Module area = 14.7 hectares: $408m \times 360m$

A. RESERVOIR FOR RESIDUUM STORAGE

RVP<0.1 152. m diameter It extends 3. m above ground level It is equipped with a fixed roof Capacity 79.500 m³

> MODULE NO. L44 STORM WATER IMPOUND BASIN

Module area = 15.6 hectares: $432m \times 360m$

A. STORM WATER IMPOUND BASIN

145 m diameter at ground level Capacity 75, 710 m^3

MODULE NO. L45 WAREHOUSE

Module area = 1.4 hectares: 120m x 120m

A. WAREHOUSE BUILDING

23. m wide x 122. m long x 12.2 m high

MODULE NO. L46
GAS HOLDER/BLOWDOWN STACK

Module area = 1.4 hectares: 120m x 120m

Process Input/Output:

The input to this module is gas from the catalytic reforming operations. The gas is recycled or sent to refinery make-up gas.

A. GAS HOLDER

46 m diameter x 18.3 m high

B. BLOWDOWN STACK

1.83 m diameter x 29.3 m high

MODULE NO. L47
GAS HOLDER/BLOWDOWN STACK

Module area = 1.4 hectares: $120m \times 120m$

Process Input/Output:

The input to this module is gas from the catalalytic reforming operations. The gas is recycled or sent to refinery make-up gas.

A. GAS HOLDER

46. m diameter x 18.3 m high

B. BLOWDOWN STACK

1.83 m diameter x 29.3 m high

MODULE NO. L48 FIRE PREVENTION TRAINING FACILITY

Module area = 0.6 hectares: $120m \times 48m$

A. FIRE PREVENTION TRAINING FACILITY

This facility consists of some small vessels, a pipe trench, and some small LPG sources which may be ignited and extinguished for practice purposes.

B. BUILDING

30.1 m wide x 30.1 m long x 9.1 m high

MODULE NO. L49 OIL-WATER SEPARATOR

Module area = 2.2 hectares: 180m x 120m

Process Input/Output:

The input to this module is the wastewater from a process area and surrounding area. The output is to Module No. 71, the wastewater treatment plant.

A. API TYPE OIL-WATER SEPARATOR

Capacity 130,000 m³/day

38. m wide x 61. m long extending 3. m above ground level It is equipped with a floating roof

MODULE NO. L50 ASPHALT PLANT

Module area = 2.2 hectares: 180m x 120m

Process Input/Output:

The input to this module is from specialty crude distillation units. The output is asphalt to product sales.

A. ASPHALT PROCESSING UNIT

- 1. COMBUSTION DEVICES
 - a. Fume Incinerator

Quantity	Design Heat Input (GJ/hr)	Stack Height (m)	Stack Diameter (m)
1	7.0	31.0	0.8

b. Asphalt Shell Still

		D	i	m	e	n	s	i	0	n	S	(m)
Number	<u>Service</u>	<u>Dia</u>	am	ete	<u>er</u>		He	eig	ghi	<u>t</u>	L	<u>ength</u>
4	Air blowing still	*	3	.0				10	o.2	2		10.0

* Mounted horizontally over a firebox with an overall height of 6.0 m.

Effluent discharges to fume incinerator

B. ASPHALT TRUCK LOADING RACK

Dimensions (m)

<u>Width Length Overall Height</u>

Loading rack 3.0 20.0 7.0

C. TANKS

		RVP Estimate	Tank	Dia	Ht	Capacity	Annual Throughput
No.	Stock	(kPa)	Type	(m)	(m)	(m^3)	(m^3)
9	asphalt emulsion	0.1	XR	6.0	9.0	250	-
6	asphalt	0.1	XR	12.2	9.1	1,050	-

D. BUILDING

40. m wide \times 80. m long \times 10. m high

MODULE NO. L57 SOLVENT TREATING PLANT/BOILER HOUSE

Module area = 1.4 hectares: 120m x 120m

A. SOLVENT TREATING PLANT

1. PUMPS AND COMPRESSORS

<u>Service</u>	Spare	RVP Class	Pump Type	Seal Type
Transfer		В	R	P
Cresylic acid		D	R	P
Aliphatic acid		D	R	Р

2. VESSELS

		Dia	Ht.		
No.	Service	(m)	(m)	0pen	Covered
3	Agitators	20. 0	10.0	$\frac{\overline{\mathbf{x}}}{\mathbf{x}}$	
2	Agitators	20.0	10.0		X

3. TANK CAR LOADING RACK

Two loading spots for aliphatic and cresylic acids.

4. TANKS

		RVP				Capa-	Annual
		Estimate	Tank	Dia	Ht	city	Throughput
<u>No.</u>	Stock	(kPa)	Type	(m)	(m)	(m^3)	(m ³)
2	Boiler Water		0pen	2.5	3.0	15.	
1	Cresylicacid	0.1	ХR	10.0	10.0	800.	
1	Aliphaticaci	d 0.1	XR	10.0	10.0	800.	

B. BOILER HOUSE

1. COMBUSTION DEVICES

a. Process Heaters and Boilers

		Design	Stack	Stack
		Heat Input	Height	Diameter
No.	Type	(GJ/hr)	(m)	(m)
7	В	25.	55.*	3.7
2	В	53.	55.*	3.7
1	В	109.	55.*	3.7
3	В	187.	55.**	3.7
1	В	197.	55.**	3.7

^{*} Boilers share common stack

^{**} Boilers share common stack

2. BUILDING

31.0 m wide x 62.0 m long x 12.0 m high

MODULE NO. L52 SO₂ TREATING PLANT/TANKS

Module area = 1.4 hectares: 120m x 120m

Process Input/Output:

The major unit is a treating plant for aromatic removal from various streams from first distillation by a selective solvent, SO_2 . The aromatic product goes to an aromatic recovery unit or gasoline blending. The raffinates go to jet fuel, diesel fuel, and thinners.

A. SO₂ TREATING PLANT 1,300 m³/ day

See Standard Unit No. X29

B. ACID TREATING PLANT 447 m³/day

See Standard Unit No. X30

C. TANKS

No.	Stock	RVP Estimate (kPa)	Tank Type	Dia (m)	Ht (m)	Capacity (m ³)	Annual Throughput (m ³)
2	kerosene	0.2	XR	9.8	10.7	800	10,400
4	diesel fuel	0.1	XR	11.0	10.7	1,000	13,000
4	spray oil	0.2	XR	11.0	9.1	850	11,050
3	kerosene	0.2	XR	14.6	12.2	2,050	26,650
1	extract	0.5	XR	7.3	9.1	380	4,940

MODULE NO. L53 LUBRICATING OIL PACKAGING

Module area = 8.1 hectares: 480m x 168m

			Dimensions Width Length		
Α.	BUILDING FOR CAN FILLING	15.0	120.0	Height 10.7	
В.	BUILDING FOR BARREL FILLING	15.0	120.0	10.7	
c.	WAREHOUSE	25.0	60.0	10.7	
D.	PACKAGE WAREHOUSE	30.0	140.0	10.7	

MODULE NO. L54 COKE STORAGE AND HANDLING

Module area = 5.8 hectares: $240 \text{m} \times 240 \text{m}$

Process Input/Output:

The input is coke from the delayed coker. The output is to loading and shipping facilities offsite

A. COKE STORAGE BUILDING

30.5 m wide x 30.5 m long x 15.2 m high.

B. STRUCTURE FOR CONVEYING EQUIPMENT FROM THE COKER

Associated with the Coke Storage Building is the structure for the conveying equipment from the coker. Steel frame work 6 m wide x 488 m long extending 366 m with a height of 6 m. The last 122 m rises diagonally to a height of 21.3 m.

MODULE NO L55 CRUDE OIL STORAGE

Module area = 22.0 hectares: $540m \times 408$

A. TANKS

		RVP					Annua1
		Estimate	Tank	Dia	Ht	Capaçity	Throughput
No.	Stock	(kPa)	Type	(m)	(m)	(M^3)	(m^3)
1	crude	28	FR	70.	19.5	75,350	2.257,000

MODULE NO. L56 FEEDSTOCK STORAGE

Module area = 11.9 hectares: $432m \times 276m$

A. RESERVOIR FOR LIGHT RESIDUUM STORAGE

RVP 0.1 kPa 152.4 m wide x 243.8 m long It extends 3 m above ground level It is equipped with a fixed roof capacity 153,190m³

> MODULE NO. L57 TANKS/IMPOUND BASIN

Module area = 11.4 hectares: 432m x 264m

A. TANKS

		RVP					Annua1
		Estimate	Tank	Dia	Ht	Capacity	Throughput
No.	Stock	(kPa)	Type	(m)	(m)	(m ³)	(m^3)
1	crude	28.	FR	79. 2	19.5	96,100	2,884,000
1	light residium	1 0.1	FR	79.2	19.5	95,100	2,884,000

B. IMPOUND BASIN

22.9 m wide x 305 m long at ground level

MODULE NO. L58 ADMINISTRATIVE BUILDING

Modules area = 2.9 hectares: 240m x 120m

A. ADMINISTRATIVE BUILDING

30.5 m wide x 96.0 long x 10.7 m high

MODULE NO. L59 OIL-WATER SEPARATOR

Module area = 1.4 hectares: 120m x 120m

Process Input/Output:

The input to this module is the wastewater from a process area and surrounding area. The output is to Module No. 71, the wastewater treatment plant.

A. API TYPE OIL-WATER SEPARATOR

Capacity 26,000 m³/day 15.2 m wide x 30.5 m long extending 1.0 m above ground level It is equipped with a floating roof

MODULE NO. L60
GASOLINE SWEETENER/CRUDE DISTILLATION-UNIT

Module area = 4.6 hectares: 240m x 192m

Process Input/Output

The input to the module is from crude storage. The output goes to intermediate and residuum storage.

- A. GASOLINE SWEETENER 4,450 m³/day
 See Standard Unit No. x31
- B. CRUDE DISTILLATION 23,850 m³/day
 See Standard Unit No. x12

MODULE NO. L61 CRUDE DISTILLATION UNIT/CRUDE DESALTER

Module area = 1.8 hectares: 192m x 96m

Process Input/Output

The input to the module is from crude storage. The output goes to intermediate storage.

- A. CRUDE DISTILLATION UNIT 6,360 m³/day
 See Standard Unit X32
- B. CRUDE DESALTING UNIT 6,400 m³/day
 See Standard Unit X33

MODULE NO. L62 SPECIALTY CRUDE UNIT

Module area = 1.4 hectares: 192m x 72m

Process Input/Output

The input to the module is from crude storage. The output goes to residuum and intermediate storage and to an asphalt processing module.

A. SPECIALTY CRUDE UNIT 1,530 m³/day
See Standard Unit X34

MODULE NO. L63
SPECIALTY CRUDE UNIT/CONDENSER BOX

Module area = 1.2 hectares: $192m \times 60m$

Process Input/Output

The input to the module is from crude storage. The output goes to residuum and intermediate storage and to an asphalt processing module.

- A. SPECIALTY CRUDE UNIT 1,530 m³/day
 See Standard Unit No. X34
- B. OVERHEAD CONDENSER BOX, 305 m³/day

The box has dimensions of 10 m wide x 20 mlong x 3 m deep and is mounted on a structure 6 m high giving an overall height of 9 m.

MODULE NO. L64 GASOLINE FRACTIONATING UNIT

Module area = 1.2 hectares: $192m \times 60m$

Process Input/Output

The input to the module is straight run naphtha from crude distillation units. The output goes to the catalytic reformer module, to gasoline blending, and to the refinery gas system.

A. GASOLINE FRACTIONATING UNIT 9,500 m³/day
See Standard Unit No. X35

MODULE NO. L65
TANK LOADING/TRUCK LOADING/VAPOR RECOVERY

Module area = 4.3 hectares: 360m x 120m

Process Input/Output

The input to the module come from product storage.

- A. TANK CAR LOADING RACK FACILITY

 See Standard Unit No. X36
- B. TRUCK LOADING RACK FACILITY

 See Standard Unit No. X36
- C. VAPOR RECOVERY PACKAGE UNIT ABSORPTION TYPE
 1,000 kg/hr
 See Standard Unit No. X36

MODULE NO. L 66
BUILDINGS

Module area = 2.6 hectares: $360m \times 72m$

		Dimensions (m	1)
		Width Length 38.0 61.0	Height 15.2
Α.	BUILDING	38.0 61.0	15.2
В	BUILDING	22.9 38.0	9.1

MODULE NO. L67 LPG STORAGE AND BLENDING

MODULES = 2.3 hectares: 192m x 120m

A. TANKS

No.	Stock	RVP Estimate (kPa)	Tank Type	Height (m)	Length (m)	Capacity (m ³)	Annual Throughput (m ³)
9	LPG	828	p*	4.4	36.6	557	723.5

*Horizontal cylindrical pressure tanks mounted on saddles 3.66 m high.

B. TANK CAR LOADING FACILITY

The loading rack is 36.6 m long and 3.8 m high. There are 2 spots on each side.

C. TRUCK LOADING FACILITY

The loading rack is 18.3 m long and 3.8 m high

MODULE NO. L68
VAPOR RECOVERY/GASOLINE RECTIFIER UNIT/TANKS

Module area = 4.0 hectares: $240m \times 168m$

Process Input/Output

Input to the vapory recovery unit come from fixed roof storage tanks; output goes to crude distillation unit. Input to the gasoline rectifier unit come from the atmospheric crude distillation; output goes to gasoline storage and to the gas concentration unit.

A. VAPOR RECOVERY PLANT

See Standard Unit X37

B. GASOLINE RECTIFIER UNIT

See Standard Unit X39

C. TANKS

Dimensions (m)

Quantity	Stock	RVP <u>Estimate</u>	Tank Type	Diameter	<u>Height</u>	Capacity	Annual throughout
]	gasoline	69	FR	23	10.7	4,270	55,460
]	alkylate	34	FR	23	10.7	4,270	55,460

MODULE NO. L69 MAIN PUMP HOUSE

Module area = 4.8 hectares: $288m \times 168m$

Process Inputs/Outputs

The input to the module comes from processing or tankage modules. The output from the module goes to intermediate or product storage.

A. MAIN PUMP HOUSE

See Standard Unit No. X45

B. TANKS

					Capa-	Annua 1
No.	Stock	Estimate Ty	pe Diameter	Height	city	Throughput
1	motor gasoline	69	R 29	9.1	5740	79,620
2	recycle oil	0.14	R 18.3	9.1	2390	31,100
2	gas oil	0.14	R 18.3	9.1	2390	31,100

MODULE NO. L70 PRODUCT STORAGE

Module area = 25.2 hectares: 600m x 420m

A. TANKS

	·	RVP Estimate	Tank	D:-	Ht	Camacitu	Annual
No.	Stock	(kPa)	Tank	Dia (m)	, ,	Capacity (m ³)	Throughout (m ³)
2	JP-4	17.	Type	(m)	(m)		
_	*		FR	36.0	10.7	10,315	134,090
2	JP-4	17.	FR	35.0	9.1	8,816	114,607
2	diesel	0.14	XR	30.5	9.1	6,768	87,990
1	emulsion	-	XR	27.4	10.7	5,868	75,777
1	diesel	0.14	XR	27.4	10.7	5,880	75,609
1	JP-4	17.	FR	35.0	10.7	9,462	123,001
3	motor gasoline	69.	FR	18.3	9.1	3,304	42,948
1	JP-4	17.	FR	35.0	9.1	8,816	114,607
2	JP-4	17.	FR	35.0	9.7	10,286	133,708
1	pentane	108.	FR	30.5	12.2	10,711	139,232
1	diesel	0.14	XR	35.1	10.7	10,356	134,626
1	JP-4	17.	FR	27.4	9.1	4,840	62,917
1	motor gasoline	69.	FR	35.0	10.7	9,611	124,935
1	motor gasoline	69.	FR	18.3	9.1	3,304	42,949
1	water	-	XR	27.4	9.1	4,840	62,977

MODULE NO. L71 WASTEWATER TREATMENT PLANT

Module area = 10.1 hectares: 420m x 240m

A. <u>WASTEWATER TREATMENT PLANT</u> 20,000 m³/day

See Standard Unit No. X40

MODULE NO. L72
BUILDING

Module area = 2.7 hectares: 228m x 120m

A. BUILDING

7.62 m wide x 61. 0 m long x 90 m high

MODULE NO. L73 PRODUCT STORAGE

Module area = 30.2 hectares: $720m \times 420m$

A. TANKS

	RVP Estimate	Tank	Dia	Ht	Capacity	Annual Throughput
No.	Stock (KPa)	Type	(m)	(m)	(m^3)	(m ³)
1	fuel oil 0.14	XR	36.6	12.8	16,638	216,304
2	fuel oil 0.14	XR	35.0	9.1	8,565	111,345
1	gas oil 10.4	FR	35.0	10.7	10,286	133,720
1	fuel oil 0.14	XR	35.0	10.7	10,020	130,258
1	recycle oil 10.4	FR	35.0	10.7	10,286	133,720
1	cutter stock 0.7	XR	35.0	10.7	10,020	130,258
1	residuum 0.1	XR	27.4	6.0	1,225	15,920
2	cutter stock 0.7	XR	27.4	6.0	1,225	15,920
1	fuel oil 0.14	XR	30.5	12.2	10,665	138,645
1	fuel 011 0.14	XR	42.7	14.6	21,020	271,780
1	naphtha 84.	FR	12.2	7.62	800	10,400
1	fuel oil 0.14	XR	36.6	14.0	13,440	174,710
1	motor gasoline 69.	FR	13.7	12.2	1,070	13,910
1	thinner 1.4	XR	8.2	4.6	180	2,335
1	DEA 34.	FR	8.2	4.6	180	2,335
1	line wash 34.	FR	8.2	4.6	180	2,335
1	olefin 1,585.	p*	2.44		53.	695

^{*}Spherical pressure tank

MODULE NO. L74 SHOPS AND WAREHOUSE

Module area = 30.2 hectares: 600m x 504m

Α.	BUILDING	Dim <u>Width</u> 38.1	ension <u>Length</u> 76.2	(m) Height 12.2
В.	BUILDING	30.5	91.4	12.2

MODULE NO. L75 CRUDE OIL STORAGE

Module area = 34.6 hectares: $600m \times 576m$

A. TANKS

No.	<u>Stock</u>	RVP Estimate (kPa)	Tank <u>Type</u>	Dia. (m)	Ht. <u>(m)</u>	Capacity (m³)	Annual Throughput (m)
3 1 1 2	crude	28.	FR	70.1	19.5	73,288	219,864
	crude	28.	FR	73.8	19.5	81,135	243,404
	crude	28.	FR	67.	14.6	49,871	149,613
	crude	28.	FR	69.2	18.3	66,927	200,780

MODULE NO. L76 CRUDE, FEEDSTOCK AND PRODUCT STORAGE

Module area = 38.9 hectares: $1080m \times 360m$

A. TANKS

		RVP					Annua 1
No.	Stock	Estimate (kPa)	Tank Type	Dia (m)	Ht (m)	Capacity (m ³)	Throughput (m ³)
1	fuel oil	0.14	XR	61.	14.6	42,663	554,619
3	fuel oil	0.14	XR	61.	18.3	53,329	693,273
1	crude	28.	FR	30.5	14.6	9,999	129,987
6	motor gasoline	69.	FR	45.7	13.7	22,472	292,137
1	aromatics	11.	FR	30.5	17.0	12,444	161,764
3	crude	28.	FR	47.2	14.6	25,625	25,625
1	gas oil	10.4	FR	33.5	14.0	12,906	167,773
5	motor gasoline	69.	FR	33.5	14.0	12,906	167,773
1	pentane	108.		20.4	14.6	4,788	62,242
1	motor gasoline	69.	FR	27.4	14.6	8,639	112,311
1	JP-4	17.	FR	27.4	14.6	6,826	88,743
1	toluene	7.6	FR	20.4	14.6	4,788	62,242
1	polymers	70.	FR	20.4	14.6	4,788	62,242
1	benzene	23.	FR	20.4	14.6	4,788	62,242
1	motor gasoline	69.	FR	27.4	14.6	6,826	88,743
1	pentane	108.	FR	17.4	14.0	2,356	30,629
1	motor gasoline	69.	FR	27.4	14.6	8,640	112,310
1	solvent	0.7	XR	27.4	14.6	8.640	112,310
1	thinner	1.2	XR	27.4	14.6	8,640	112,310
1	cumene	1.4	FR	24.3	14.6	6,812	88,554
1	motor gasoline	69.	FR	24.3	14.6	6,812	88,554

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NEW REFINERY MODULE KEY

Module No.	Standard Unit Description Reference No.	
NI	Future Expansion -	
N2	Product Storage -	
N3	Product Storage -	
N4	Tank Car Loading/Vapor Recovery X36	
N5	Feedstock Storage -	
N6	Delayed Coker/Coke Storage X28	
N7	Flares -	
	Gasoline Sweetening X31	
N9	Pumping Station -	
N10	Future Expansion -	
N11	Sour water/Oxidizer/Acid-gas X41, X46, X20	
••••	treating/Sulfur recovery	
N12	Catalytic Cracking X26	
NT3	Alkylation X26	
N14	Truckloading/Vapor Recovery X36	
N15	Cooling Towers -	
N16	Catalytic Reformer X24	
N17	Aromatics Extraction X25	
N18	Thermal Hydro Dealkylation X43	
N19	Heavy Gas Oil Desulfurizer X18	
N20	Naptha Desulfurizer X44	
N21	Gas Oil Hydro Desulfurizer X9	
N22	Distillation/Gas Recovery X1	
N23	Crude Distillation/Crude Desalting -	
N24	Maintenance Shops -	
N25	Wastewater Treatment X40	
N26	Product Storage -	
N27	Future Expansion -	
N28	Crude Oil Storage -	
N29	Feedstock Storage -	
N30	Administration -	
N31	Future Expansion -	

NEW REFINERY

CRUDE CHARGE RATE	40,000 m ³ /day
PRODUCT SLATE	PRODUCTION RATE (m ³ /day)
PRODUCT	
Gasoline	22,340
#2 Fuel Oil	12,201
Jet fuel	2,882
Gas oil	2,165
Benzene	760
Xylene	610
Carbon black feed stock	590
Natural gasoline	253
Naptha	135
Toluene	64
	42,000

NUMBER OF WHARF MODULES

4

MODULE NO. NI FUTURE EXPANSION

Module area = 7.4 hectares: 564m x 132m

This area is reserved for future expansion.

MODULE NO. N2 PRODUCT STORAGE

Module area = 2.7 hectares: 564m x 480m

		RVP	Tank	Dia	Ht	Capacity	Annual Throughput
••	0 1	Estimate		1 1		(m ³)	(m ³)
No.	Stock	(kPa)	Type	<u>(m)</u>	<u>(m)</u>		
	Diesel fuel	0.14	XR	25.9	14.6	7,692	100,000
1	Kerosene	0.21	XR	51.8	14.6	30,787	400,231
i	#2 fuel oil	0.14	XR	51.8	14.6	30,787	400,231
3	#2 fuel oil	0.14	XR	64.0	14.6	46,968	610,584
2	#6 fuel oil	0.0007	XR	51.8	14.6	31,002	403,026
2	JP-4	17.	FR	51.8	14.6	31,002	418,374

MODULE NO. N3 PRODUCT STORAGE

Module area = 12.1 hectares: $420m \times 288m$

		RVP Estimate	Tank	Dia	Ht	Capacity	Annual Throughput
No.	Stock	(kPa)	Type	(m)	(m)_	(m^3)	(m ³)
1	Benzene	23.	FR	38.1	14.6	16,646	216,398
2	Benzene	23.	FR	12.2	12.2	1,427	158,200
7	Toluene	7.6	FR	25.9	14.6	7,692	29,730
1	Xylene	3.4	FR	25.9	14.6	7,692	100,000
2	Xylene	3.4	FR	12.2	12.2	1,427	90,272

MODULE NO. N4 TANK CAR LOADING/VAPOR RECOVERY PACKAGE UNIT

Module area = 3.5 hectares: $420 \text{m} \times 84 \text{m}$

Process Input/Output:

The input to the module is from product storage.

A. TANK CAR LOADING FACILITY

See Standard Unit No. X36

B. <u>VAPOR RECOVERY PACKAGE UNIT - ABSORPTION TYPE</u> 1000 Kg/hr See Standard Unit No. X36

MODULE NO. N5 FEEDSTOCK STORAGE

Module area = 16.7 hectares: $456m \times 366m$

		RVP				Canadity	Annual
		Estimate	Tank	Dia	Ht	Capacity	Throughput
No.	Stock	(kPa)	Type	(m)	(m)	(m^3)	(m ³)
	Coker gas oil	0.7	XR	19.8	12.2	3,757	48,841
7	Coker gas oil	0.7	XR	51.8	14.6	30,769	400,000
1	Coker feedstoo	k 0.7	XR	38.1	14.6	11,742	152,646
1	Coker feedstoo	k 0.7	XR	32.0	14.6	30,769	400,000
2	Alkylate	34.	FR	38.1	14.6	16,646	216,398
3	Alkylation feed	310.	p*	16.6	-	2,400	31,200
1	Propane	1303.	P*	14.5	-	1,600	20,800
9	Iso-butane	503.	p*	14.5	-	1,600	20,800
4	Butane	352.	p*	16.6	-	2,400	31,200

^{*}Spherical pressure vessels

MODULE NO. N6 DELAYED COKER/COKE STORAGE

Module area - 6.6 hectares: 366m x 180m

Process Input/Output:

The input to the module is from intermediate storage. The output, which is petroleum coke, leaves the refinery.

A. <u>DELAYED COKER PLANT</u> 7950 m³/day See Standard Unit No. X28

B. COKE STORAGE BUILDING

This building is 30m wide x 30m long x 15m high.

MODULE NO. N7 FLARES

Module area = 19.8 hectares: 540m x 366m

Process Input/Output:

The input to the module is from the refinery blowdown and emergency gas system.

A. ELEVATED FLARES

Quantity	Type	Design Heat Input (GJ/hr)	Stack Height (m)
J	Smokeless	650	38.1
ן	Smokeless	345	47.3

MODULE NO. N8 GASOLINE SWEETENING UNIT

Module area = 5.2 hectares: 480m x 180m

Process Input/Output:

The input to the module is sulfur-containing gasoline. The output goes to gasoline blending.

A. GASOLINE SWEETENING UNIT 4,450 m³/day

See Standard Unit No. X31

MODULE NO. N9 PUMPING STATION

Module area = 0.4 hectares: $60m \times 60m$

Process Input/Output:

The input to the module comes from processing modules. The output goes to intermediate and product storage.

A. PUMPING STATION

1. PUMPS AND COMPRESSORS

				RVP	Pump	Seal
No.		vice	Spare	Class	Type	Type
3	product	transfer	X	B	R	P
4	product	transfer	2x	В	С	М
2	product	transfer	X	C	R	Р
4	product	transfer	2x	C	C	M
2	product	transfer	X	D	С	M
3	product	transfer	X	D	R	Р

2. VALVES AND FITTINGS

- a. Process Valves 1,260
- b. Fittings 4,230
- c. Relief Valves 18
- d. Sample Connections 18

MODULE NO. N10 FUTURE EXPANSION

Module area = 14.9 hectares: 480m x 312m

This module area is reserved for future refinery expansion.

MODULE NO. N11 SOUR WATER OXIDIZER/ACID GAS TREATING/ SULFUR RECOVERY UNITS

Module area = 4.3 hectares: 240m x 180m

Process Input/Output:

The inputs to the sourwater oxidizer come from aqueous streams from the processing units; output is discharged to crude desalter. The inputs to the acid gas and sulfur recovery units are the refinery gas system; outputs are treated gas back to the refinery gas system and elemental sulfur to storage.

A. <u>SOUR WATER OXIDIZER</u> 950 m³/day

See Standard Unit No. X41

B. ACID GAS TREATING PLANT

See Standard Unit No. X46

C. TWO SULFUR RECOVERY UNITS (2 STAGE CLAUS) 150 metric tons/day each

See Standard Unit No. X20

MODULE NO. N12 FLUID CATALYTIC CRACKING

Module area = 5.8 hectares: $240m \times 240m$

Process Input/Output:

The inputs to the module come from the delayed coker, crude distillation, and catalytic hydrodesulfurization units. Output is to the refinery fuel system and to product blending and storage.

A. <u>FLUID CATALYTIC CRACKING UNIT</u> 12,000 m³/day
See Standard Unit X26.

MODULE NO. N13 HF ALKYLATION

Module area = 5.8 hectares: 240m x 240m

Process Input/Output:

The inputs to the module are iso-butane and mixed olefins. The output, alkylate, goes to gasoline blending.

A. ALKYLATION UNIT, HYDROFLUORIC ACID 5,000 m³/day

See Standard Unit No. X48

MODULE NO. N14
TRUCK LOADING/VAPOR RECOVERY

Module area = 4.8 hectares: 396m x 120m

Process Input/Output:

The input comes from product storage.

A. TRUCK LOADING FACILITY

See Standard Unit No. X36

B. <u>VAPOR RECOVERY PACKAGE SYSTEM - ABSORPTION TYPE</u> 1,000 Kg/hr
See Standard Unit No. X36

MODULE NO. N15 COOLING TOWERS

Module area = 2.9 hectares: 240m x 120m

Process Input/Output:

The input to the module is cooling water.

A. TWO COOLING TOWERS

Each 14.6m wide x 76.6m long x 9.0m high Each 14.000 m 3 /hr - water flow rate

B. COOLING TOWER

14.6m wide x 32.5m long x 9.0m high $5.200 \text{ m}^3/\text{hr}$ - water flow rate

MODULE NO. N16 CATALYTIC REFORMER

Module area = 3.0 hectares: 240m x 126m

Process Input/Output:

The input to the module is desulfurized naphtha from intermediate storage. The output goes to gasoline blending and to intermediate storage for feed to the aromatics recovery unit.

A. <u>CATALYTIC REFORMER</u> 6,000 m³/day

See Standard Unit No. X24

MODULE NO. N17
AROMATICS EXTRACTION

Module area = 2.2 hectares: 240m x 90m

Process Input/Output:

- The input to this module comes from intermediate storage of catalytic reformate. The outputs, benzene, toluene, and xylene go to product storage.
- A. AROMATICS EXTRACTION UNIT 1,800 m³/day
 - PUMPS AND COMPRESSORS
 See Standard Unit No. X25
 - 2. VALVES AND FITTINGS

 See Standard Unit No. X25
 - 3. COMBUSTION DEVICES
 - a. Process Heaters and Boilers

MODULE NO. N18 THERMAL HYDRODEALKYLATION

Module area = 1.4 hectares: $240m \times 60m$

Process Input/Output:

The input to the module is toluene from storage. The output is benzene which is sent to storage.

A. THERMAL HYDRODEALKYLATION 570 m³/day

See Standard Unit No. X43; Design Heat Input is 46.0 (GJ/hr)

MODULE NO. N19
HEAVY GAS OIL DESULFURIZATION

Module area = 1.4 hectares: $240m \times 60m$

Process Input/Output:

The input to the module comes from the delayed coker and crude distillation units. The output goes to the catalytic cracking unit.

A. <u>HEAVY GAS OIL DESULFURIZER</u> 1,900 m³/day
See Standard Module No. X18

MODULE NO. N.20 NAPHTHA HYDRODESULFURIZER

Module area = 1.4 hectares: 240m x 60m

Process Input/Output:

The inputs to the module are sulfur-containing naphthas. The output goes to gasoline blending and to the catalytic reformer unit.

A. NAPHTHA HYDRODESULFURIZER 4,300 m³/day
See Standard Unit No. X44

MODULE NO. N21 GAS OIL HYDRODESULFURIZER

Module area = 1.4 hectares: 240m x 60m

Process Input/Output:

The inputs are light gas oils, kerosene and jet fuels. Output is to product storage.

A. GAS OIL HYDRODESULFURIZER 5,565 m³/day
See Standard Module No. X9

MODULE NO. N22
DISTILLATION/GAS RECOVERY UNIT

Module area - 1.4 hectares: 240m x 60m

Process Input/Output:

The input to the module is light ends from processing units. The outputs are sent to the refinery gas system and to product storage.

A. <u>DISTILLATION AND GAS RECOVERY UNIT</u> 1.5 x 10⁶ m³/day

See Standard Module No. X1

MODULE NO. N23
CRUDE DISTILLATION UNITS/CRUDE DESALTING UNITS

Module area = 2.9 hectares: 240m x 120m

Process Input/Output:

Input to the module is from crude intermediate storage. Outputs go to gas recovery, naphtha, kerosene, gas oil, and residuum processing units.

- A. <u>CRUDE DISTILLATION UNIT</u> 23,850 m³/day
 See Standard Unit No. X12
- B. <u>CRUDE DISTILLATION UNIT</u> 6,360 m³/day
 See Standard Unit No. X32
- C. TWO CRUDE DESALTING UNITS 6,400 m³/day
 See Standard Unit No. X33

MODULE NO. N24
MAINTENANCE SHOPS AND STOREHOUSE

Module area = 4.8 hectares: 396m x 120m

A. BUILDING

61m wide x 61m long x 11m high

MODULE NO. N25 WASTEWATER TREATMENT

Module area = 26.7 hectares: $636m \times 420m$

Process Input/Output:

Inputs to the module come from refinery sewer system. Output is discharged to receiving waters.

A. <u>WASTEWATER TREATMENT PLANT</u> 20,000 m³/day
See Standard Unit No. X40

MODULE NO. N26 PRODUCT STORAGE

Module area = 29.8 hectares: 564m x 528m

No.	Stock	RVP Estimate (kPa)	Tank Type	Dia (m)	Ht (m)	Capacity (m ³)	Annual Throughput (m ³)
6	motor gasoline	69	FR	76.2	14.6	66,581	836,015
3	motor gasoline	e 69	FR	51.8	14.6	30,787	350,920

MODULE NO. N27 FUTURE EXPANSION

Module area = 12.9 hectares: 564m x 228M

This area is reserved for future refinery expansion.

MODULE NO. N28 CRUDE OIL STORAGE

Module area = 21.7 hectares: 516m x 420m

		RVP Estimate	Tank	Dia	Ht	Capacity	Annual Throughput
<u>No.</u>	Stock	(kPa)	Type	(m)	(m)	(m ³)	(m3)
9	crude oil	28	FR	76.2	14.6	66,581	1,288,800

MODULE NO. N29 FEEDSTOCK STORAGE

Module area = 20.4 hectares: 516m x 396m

		RVP					Annual
		Estimate	Tank	Dia	Ht	Capacity	Throughput
No.	Stock	(kPa)	Type	(m)	(m)	(m ³)	(m ³)
1	Slurry oil	0.14	XR	32.0	14.6	11,742	152,646
1	Slurry oil	0.14	XR	51.8	14.6	30,787	400,231
1	FCC feed	0.14	XR	51.8	14.6	30,787	400,231
2	FCC gasoline	63.	FR	51.8	14.6	30,787	400,231
1	Nat'l gasoline	e83.	FR	32.0	14.6	11,742	73,293
1	Reformer feed	39.	FR	51.8	14.6	30,787	400,231
1	Reformer feed	39	FR	25.9	14.6	7,692	100,000
1	Reformate	31.	FR	25.9	14.6	7,692	100,000
1	Naph tha .	39.	FR	51.8	14.6	30,787	400,231
2	Slop oil	0.7	XR	19.8	12.2	3,757	48,841
1	Raffinate	69.	FR	51.8	14.6	30,769	400,231

MODULE NO. N30 ADMINISTRATION CENTER

Module area = 7.6 hectares: $636m \times 120m$

A. BUILDING

125m wide x 125m long x 18m high

MODULE NO. N31 FUTURE EXPANSION

Module area = 19.4 hectares: 540m x 360m

The area is reserved for future refinery expansion.

APPENDIX A VAPOR PRESSURES OF VARIOUS STOCKS

RVP @ 37.8°C

<u>Material</u>	psia	<u>kPa</u>
Propylene	230	1,585
Propane	189	1,303
Iso-butane	73	503
Normal butane	51	352
Iso-pentane	20.5	141
Normal pentane	15.6	108
Motor gasoline (winter)	13.0	90
Light naphtha	12.2	84
Natural gasoline	12	83
Straight-run gasoline	10.8	74
Motor gasoline (summer)	10	69
Polymers	10	69
Cat gasoline	9.2	63
Aviation gasoline	6	42
Reformer feed stock	5.7	39
Heavy naphtha	5.7	39
Hexane	5.0	34
Alkylate	5.0	34
Spent caustic	5.0	34
Reformate	4.5	31
B-T feed	4.5	31

RVP @ 37.8°C

Material	<u>psia</u>	kPa
Crude	2-6 (4avg.)	14-42 (28 avg.)
Benzene	3.3	23
Process Condensate	3.0	22
Jet fuel, JP-4	2.5	17
Light gas oil	1.5	10.4
Iso-Paraffin	1.2	8.3
Toluene	1.1	7.6
Furnace oil	0.9	6
Cycle oil	0.5	3.4
Xylene	0.5	3.4
Cumene	0.2	1.4
Jet fuel, commercial	0.2	1.4
Spray or weed oil	0.2	1.4
Thinner	0.2	1.4
Solvent	0.1	0.7
Kerosene	0.03	0.21
Distillate fuel oil	0.02	0.14
Diesel fuel	0.02	0.14
Heavy gas oil	0.02	0.14
Automotive diesel	0.02	0.14
Cutter stock	0.02	0.14
Light residuum	0.015	0.1
Lube oil	0.007	0.05
Heavy residuum	0.0001	0.0007
Residual fuel oil	0.0001	0.0007

APPENDIX B ENGLISH - S.I. UNIT CONVERSIONS

SI Unit	English Equivalent
l Kilogram (Kg)	2.2 Pounds
1 Metric ton	2,200 pounds
l Gigajoule (GJ)	1055 x 10 ⁶ BTU
1 Hectare	2.47 acres
1 Meter (m)	3.28 feet
1 Cubic meter (m ³)	264 gallons
1 Cubic meter (m ³)	6.29 barrels
l Kilo pascal (kPa)	6.145 psia

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16. ABSTRACT

This study provides information on four hypothetical refineries for the purpose of modeling ambient benzene dispersion. Information given for each refinery is: a plot plan mapping the location of modules; an estimate of the number and size of potential emission points in each module including pumps and compressors, valves and fittings, heaters or boilers, tanks, wastewater treatment facilities, cooling towers, and flares; and a list of significantly tall or wide structures in each module. The hypothetical refineries span the range of operating capacities of refineries found in the United States.

17.	KEY WORDS AND DOCUMENT ANALYSIS			
1.4	DESCRIPTORS		b.IDENTIFIERS/OPEN ENDED FERMS	c. COSATI Field/Group
!	Hydrocarbons He Dispersion Modeling	anges aters and Boilers orage Tanks	Air Pollution Control Stationary Sources	13H C7C
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