BREEK SATISFACTION WITH VENDOR OUSTONER

SERVICES MEDIUM SYSTEMS

WESTERN EUNOPE 1880

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MARCH 1991

USER SATISFACTION WITH VENDOR CUSTOMER SERVICES

MEDIUM SYSTEMS 1990



Researched by INPUT Piccadilly House 33/37 Regent Street London SW1Y 4NF England

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Customer Service Programme in Europe (CSPE)

User Satisfaction with Vendor Customer Services—Medium Systems, 1990

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Abstract

This report presents data relating user perceptions of vendor service performance and user satisfaction with the servicing of medium systems.

The data presented in this report was collected by INPUT during the first half of 1990 in a survey of computer users in the following countries:

- Belgium
- France
- Germany
- Italy
- The Netherlands
- Norway
- Spain
- Sweden
- The United Kingdom

This report contains 112 pages including 142 exhibits.

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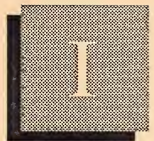
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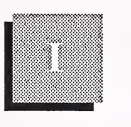
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Introduction



Introduction

Α	
Objectives and Scope	This INPUT 1990 report on user requirements for customer service in Western Europe presents the medium systems computer user's view of many aspects of computer system service and support.
	The report is intended to provide data to enable service vendors to assess the service performance levels achieved by their organisations in 1990. Data which relates to user perception of major vendor service perfor- mance is presented in simple tabulated form. Trends relating to service performance can be assessed by comparing the data contained in this report with previous INPUT reports.
	The report also contains tabulated data relating to Western Europe over- all and nine individual European country markets, to enable vendors to compare their performance with overall mean values of Western Euro- pean vendor performance and assess the characteristics of individual country markets.
B Methodology	The data presented in this report was compiled from interviews with 638 medium systems computer users throughout Western Europe. Users were chosen at random and interviewed by telephone in their native language when necessary. The basis of user interviews was a questionnaire relating to over 100 aspects of service and support, compiled from discussions with major service vendors. A copy of the user questionnaire is included as Appendix A.
	Details of the user sample analysed in this report are given in Exhibits I-1 and I-2.

.

EXHIBIT I-1

	System Range			
Vendor	Large	Medium	Small	Total
Amdahl	105	-	-	105
Bull	7	38	37	82
Digital	31	31	29	91
Hewlett-Packard	-	71	10	81
IBM	66	148	43	257
ICL	45	107	46	198
NCR	7	29	-	35
Philips	-	63	16	79
Siemens	5	17	3	25
Stratus	-	40	-	40
Unisys	18	42	17	77
Wang	21	28	33	82
Other Vendors	19	24	15	58
Total	324	638	249	1,211

2

EXHIBIT I-2

	S	System Range			
Country	Large	Medium	Small	Total	
Belgium	15	23	8	46	
France	34	94	55	183	
Germany	39	93	22	154	
Italy	44	50	24	118	
Netherlands	16	54	17	87	
Norway	7	10	7	24	
Spain	22	52	16	90	
Sweden	13	51	18	82	
United Kingdom	102	164	70	336	
Other European Countries	32	47	12	91	
Total	324	638	249	1,211	

C

Report Structure

The remaining chapters of this report are structured as follows:

- Chapter II explains the basis of the statistics, the correct method of interpretation and ways of doing simple comparisons.
- Chapter III contains tabulated data and mean values relating to user perception of service performance overall in Western Europe and in nine individual European country markets.
- Chapter IV contains tabulated data relating to user perception of major equipment vendors' service performance.
- Appendix A contains the questionnaire used for user interviews.

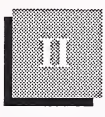
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Interpretation of the Data



Interpretation of the Data

• Hardware: any computer system or peripheral system
• Software: operating systems software, NOT applications
• Large system: a system that is considered by the vendor part of that vendor's large system product range—for example IBM 309X and 308X, Bull DPS 8, or Digital VAX 8XXX.
• Medium system: a system that is considered by the vendor part of that vendor's medium system product range—for example IBM 43XX and AS/400, Bull DPS 7, or Digital VAX 6XXX.
• Small system: a system that is considered by the vendor part of that vendor's small system product range—for example IBM S34 and S36, Bull DPS6 or Digital Microvax.
• Documentation: user documentation, provided by the product vendor, which relates to operation and use of the computer system hardware or systems software.
• Standard Error (of the mean): is the standard deviation (SD) of the sample divided by the square root of the sample size.
Mean values are used throughout the tabulated data presented in this report. These mean values refer to either the mean value of user sample ratings for specific aspects of service performance, or to the overall mean value for a range of service performance factors. In either case the mean value calculation is weighted according to the number of user responses recorded.

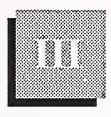
The standard error for each set of tabulated data has been estimated at is included in each exhibit within the report. In 1990, INPUT's user	nd
interview programme included interviews with users of large, mediur and small systems, a total 1,211 interviews. Calculation of standard e presented in this report is based on the estimated standard deviations relate to this total sample.	n error
For example, the standard deviation of user satisfaction with hardwar service is estimated to be 2.2 for the total sample of 1,211 interviews. Therefore, the related standard error would be 2.2 divided by the squar root of the sample size (2.2 divided by $\sqrt{1,211}$), giving a standard error 0.06. For smaller sample sizes, for example the overall results obtain from interviews with 632 medium systems users, the standard error would increase to 0.15 as a consequence of reduced sample size.	are or of
In analysing the data presented in this report, INPUT has carefully scanned all the answers given during the interviews; when these answ were considered to be a gross departure from the norm, the data has b discounted. The objective of this exercise was to eliminate the worst effects of skew on distributions due to gross distortions.	een
Statistically, small sample sizes create difficulties due to the fact that they may not be totally representative of the population they represen Although in the interests of completeness INPUT has included data relating to small samples, since these form part of a larger overall ver sample, caution is recommended in assessing data from these small samples. INPUT has chosen a minimum sample size of 20 to represe reasonable valid statistical result.	it. ndo r
C	
Ratings andIn this report, ratings for importance and satisfaction are on a scale ofSatisfaction Indexto 10 where:	0
• Importance	
 0 = of no importance whatsoever 5 = of average importance 10 = extremely important 	
Satisfaction	
-0 = total and absolute dissatisfaction	

The satisfaction index throughout this report is based on the difference between the importance and satisfaction ratings for specific aspects of service. The questions concerning importance and satisfaction were asked at the same time and the answers therefore reflect the respondent's value judgment at that time.

- Ratings of 10 and 10 or 6 and 6 etc., give a difference value of zero, indicating that the importance needs are fully satisfied.
- Ratings of importance 8 and satisfaction 9 would indicate overfulfillment of the importance needs, and would give a satisfaction index of -1. In INPUT's analysis, overfulfillment of -1 is represented as (1).
- Ratings of importance 6 and satisfaction 5 indicate underfulfillment of the importance needs and would give a satisfaction index of 1, the degree of underfulfillment being related to the magnitude of this difference.
- Satisfaction index can thus be interpreted as follows:
 - (1) = overfulfilled or oversatisfied
 - 0 =completely satisfied
 - 1 =concerns and worries
 - -2 = real dissatisfaction
 - -3 = pain level



Western European and Country Market Service Performance Data



Western European and Country Market Service Performance Data

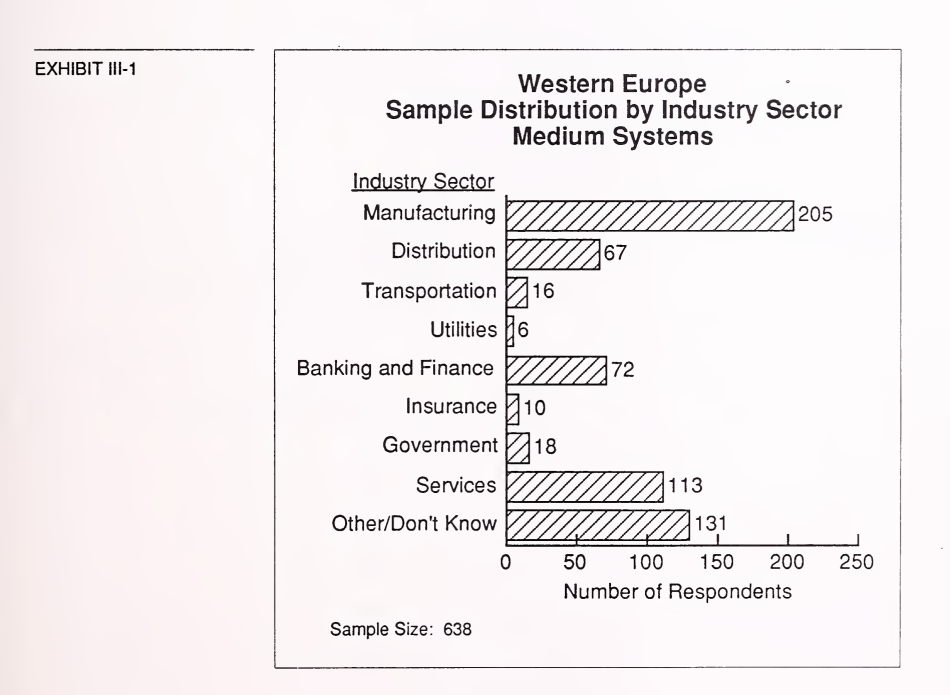


EXHIBIT III-2

Western Europe Hardware Service Satisfaction Medium Systems

Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI	
Spares Availability	8.7	7.7	· 1.0	
Engineer Skills	9.0	8.2	0.8	
Problem Escalation	8.3	7.6	0.7	
Documentation	7.9	6.9	1.0	
Remote Diagnostics	8.2	7.4	0.8	
Average	8.4	7.6	0.8	
Sample Size: 638				

Standard Error: 0.09

EXHIBIT III-3

Western Europe Systems Software Support Satisfaction Medium Systems

Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI
Engineer Skills	8.9	7.9	1.0
Documentation	8.4	7.0	1.4
Software Installation	8.3	7.7	0.6
Provision of Updates	8.4	7.3	1.1
Remote Diagnostics	8.3	7.3	1.0
Average	8.5	7.5	1.0

Sample Size: 638

Western Europe System Performance Data Medium Systems

System Failure Rates						
Cause of Failure (Percent)						
Failures Per Annum	SystemsApplicationsHardwareSoftwareSoftwareOther					
2.7	65	9	7	19		

Satisfaction with System Availability						
ImportanceSatisfactionSatisfactionRatingRating∆ SI						
9.2	8.3	0.9				

Sample Size: 638

Standard Error: Failure Rate 0.1

System Availability 0.09

			Δ	1.1			Δ	3.7	
Û		Total Time (Hours)	Experienced Time	9.1		Total Time (Hours)	Experienced Time	17.1	
Performanc	imes	Total	Acceptable Time	8.0	Times	Total	Acceptable Time	13.4	
Time I	epair T		Δ	0.7	nse/Fix		Δ	1.8	
Western Europe Service Response and Repair/Fix Time Performance Medium Systems	Hardware Service Response/Repair Times	Repair Time (Hours)	Experienced Time	4.7	Systems Software Support Response/Fix Times	Fix Time (Hours)	Experienced Time	8.5	
Wes ponse and Medi	Irdware Servic	Repa	Acceptable Time	4.0	ms Software	Fix	Acceptable Time	6.7	
ce Res	Ha	rs)	Δ	0.4	Syste	(S)	Δ	1.9	
Servio		Response Time (Hours)	Experienced Time	4.4		Response Time (Hours)	Experienced Time	8.6	339 0.5
		Respor	Acceptable Time	4.0		Respor	Acceptable Time	6.7	Sample Size: 639 Standard Error: 0.5

EXHIBIT III-5

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EXHIBIT III-6

Western Europe Service Provider Data Medium Systems

Percent Hardware Service Provided By					
Equipment Manufacturer	Dealer/ Distributor	Independent Maintainer	Self	Other	
92	2	7	2	0	

Percent Systems Software Support Provided By						
Equipment Manufacturer	Software House	Software Product Vendor	VAR	Self	Other	
83	10	3	1	18	1	

Sample Size: 638

Standard Error: 0.06

Note: Multiple responses allowed.



Western Europe User Views on Current Service Performance Medium Systems

Hardware Service					
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI			
9.1	8.2	0.9			

Systems Software Support					
Importance Satisfaction Index Rating Rating Δ SI					
9.1	7.8	1.3			

Sample Size: 638

EXHIBIT III-8 Belgium Sample Distribution by Industry Sector Medium Systems Industry Sector Manufacturing 8 Distribution 7 Transportation 0 Utilities Banking and Finance Insurance 0 Government 1 Services 5 Other/Don't Know 0 0 2 3 4 5 6 8 1 7 Number of Respondents Sample Size: 23

EXHIBIT III-9

Belgium Hardware Service Satisfaction Medium Systems							
Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI				
Spares Availability	8.9	8.1	0.7				
Engineer Skills	9.1	8.5	0.6				
Problem Escalation	8.8	8.3	0.5				
Documentation	7.0	7.3	(0.3)				
Remote Diagnostics	8.5	8.1	0.4				
Average	Average 8.5 8.1 0.4						
Sample Size: 23							

EXHIBIT III-10

Belgium Systems Software Support Satisfaction Medium Systems

Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI
Engineer Skills	9.1	8.3	0.8
Documentation	8.6	7.6	1.0
Software Installation	7.6	8.0	(0.4)
Provision of Updates	8.5	8.0	0.5
Remote Diagnostics	8.0	7.6	0.4
Average	8.4	8.0	0.4
Sample Size: 23		• • • • • • • • • • • • • • • • • • •	

Belgium System Performance Data Medium Systems

System Failure Rates				
	Cause of Failure (Percent)			
Failures Per Annum	Hardware	Systems Software	Applications Software	Other
1.3	70	17	0	13

Satisfaction	Satisfaction with System Availability				
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI			
9.2	8.7	0.5			

Sample Size: 23

Standard Error: Failure Rate 0.55

System Availability 0.45

EXHIBIT	-12
---------	-----

	Servio	ce Res	sponse and Medi	Belgium Service Response and Repair/Fix Time Performance Medium Systems	Time I	oerformanc	Q	
		Ha	ardware Servi	Hardware Service Response/Repair Times	lepair T	imes		
Response Time (Hours)	Time (Hou		Repa	Repair Time (Hours)			Total Time (Hours)	
Acceptable Exp Time	Experienced Time	Δ	Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	∇
2.4	2.9	0.5	5.9	11.4	5.5	8.3	14.3	6.0
		Syste	ms Software	Systems Software Support Response/Fix Times	inse/Fix	Times		
Response Time (Hours)	ime (Hour	S)	Fix	Fix Time (Hours)		Total	Total Time (Hours)	
Acceptable Exp Time	Experienced Time	Δ	Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	Δ
8.8	14.1	5.3	9.2	12.1	2.9	18.0	26.2	8.2

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Belgium Service Provider Data Medium Systems

Percent Hardware Service Provided By				
Equipment Manufacturer	Dealer/ Distributor	Independent Maintainer	Self	Other
87	9	9	9	0

Percent Systems Software Support Provided By					
Equipment Manufacturer	Software House	Software Product Vendor	VAR	Self	Other
87	4	0	0	43	0

Sample Size: 23

Standard Error: 0.35

Note: Multiple responses allowed.

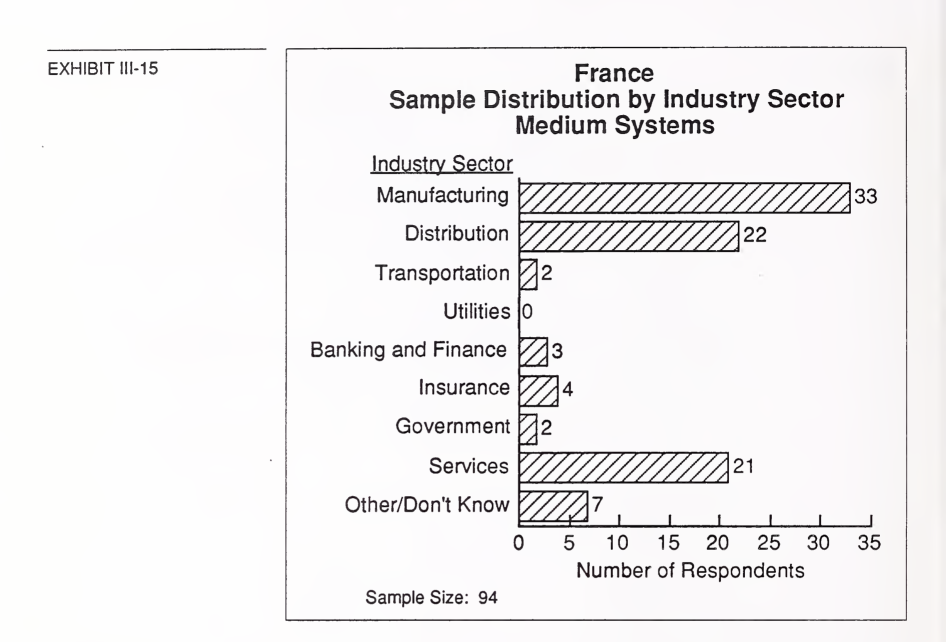
EXHIBIT III-14

Belgium User Views on Current Service Performance Medium Systems

На	Hardware Service				
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI			
9.1	8.4	0.7			

Systems Software Support				
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI		
8.9	8.4	0.5		

Sample Size: 23



France Hardware Service Satisfaction Medium Systems					
Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI		
Spares Availability	8.7	7.6	1.1		
Engineer Skills	8.8	8.0	0.8		
Problem Escalation	8.5	7.4	1.1		
Documentation	7.3	5.7	1.6		
Remote Diagnostics	8.3	7.0	1.3		
Average	8.3	7.2	1.1		
Sample Size: 94					

Standard Error: 0.25

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INPUT

France Systems Software Support Satisfaction Medium Systems

Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI
Engineer Skills	8.6	7.6	1.0
Documentation	8.2	5.9	2.3
Software Installation	7.9	7.3	0.6
Provision of Updates	7.9	6.9	1.0
Remote Diagnostics	8.5	7.1	1.4
Average	8.2	7.0	1.2
Sample Size: 94			
Standard Error: 0.25			

EXHIBIT III-18

France System Performance Data Medium Systems

System Failure Rates				
	Cause of Failure (Percent)			
Failures Per Annum	SystemsApplicationsHardwareSoftwareSoftwareOther			
3.1	72	18	5	5

Satisfaction with System Availability				
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI		
8.6	7.7	0.9		

Sample Size: 94

Standard Error: Failure Rate 0.3

System Availability 0.25

France Service Provider Data Medium Systems

Perce	Percent Hardware Service Provided By					
Equipment Manufacturer	Dealer/ Distributor	Independent Maintainer	Self	Other		
93	3	. 7	1	0		

Percent S	Percent Systems Software Support Provided By						
Equipment Manufacturer	Software House	Software Product Vendor	VAR	Self	Other		
83	10	5	1	28	0		

Sample Size: 94

Standard Error: 0.15

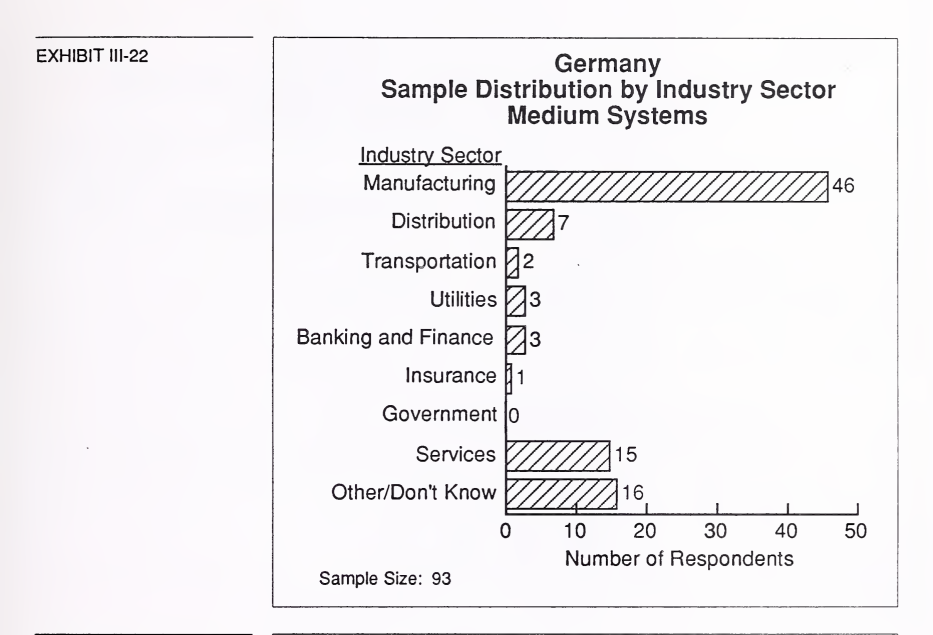
Note: Multiple responses allowed.

France User Views on Current Service Performance Medium Systems

Ha	rdware Servic	ce
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI
8.6	7.6	1.0

System	Systems Software Support				
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI			
8.7	7.5	1.2			

Sample Size: 94



Germany Hardware Service Satisfaction Medium Systems

Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI
Spares Availability	9.7	8.1	1.6
Engineer Skills	9.7	8.4	1.3
Problem Escalation	9.5	8.0	1.5
Documentation	9.0	7.5	1.5
Remote Diagnostics	9.4	8.0	1.4
Average	9.5	8.0	1.5
Sample Size: 93			

Germany Systems Software Support Satisfaction Medium Systems

Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI
Engineer Skills	9.7	8.2	1.5
Documentation	9.4	7.6	1.8
Software Installation	9.2	8.0	1.2
Provision of Updates	9.3	7.8	1.5
Remote Diagnostics	9.2	7.6	1.6
Average	9.4	7.9	1.5
Sample Size: 93			
Standard Error: 0.25			

Germany System Performance Data Medium Systems

	Systen	n Failure R	ates			
		Cause of Failure (Percent)				
Failures Per Annum	Hardware	Systems Software	Applications Software	Other		
2.3	69	9	3	19		

Satisfaction	with System	Availability
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI
9.4	8.4	1.0

Sample Size: 93

Standard Error: Failure Rate 0.3

System Availability 0.25

		H H	ardware Servi	Hardware Service Response/Repair Times	lepair T	imes		
Respo	Response Time (Hours)	rs)	Repa	Repair Time (Hours)	(Total	Total Time (Hours)	
Acceptable Time	Experienced Time	V	Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	Δ
2.9	3.4	0.5	3.3	3.8	0.5	6.2	7.2	1.0
		Svete	ams Software	Svetems Software Support Response/Fix Times	inse/Fix	Times		
Respo	Response Time (Hours)	rs)	Fix	Fix Time (Hours)			Total Time (Hours)	
Acceptable Time	Experienced Time	Q	Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	Δ
5.9	9.6	3.7	6.0	11.1	5.1	11.9	20.7	8.8

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Germany Service Provider Data Medium Systems

Perce	Percent Hardware Service Provided By					
Equipment Manufacturer	Dealer/ Distributor	Independent Maintainer	Self	Other		
96	1	4	3	0		

Percent Systems Software Support Provided By					
Equipment Manufacturer	Software House	Software Product Vendor	VAR	Self	Other
74	22	4	0	22	0

Sample Size: 93

Standard Error: 0.15

Note: Multiple responses allowed.

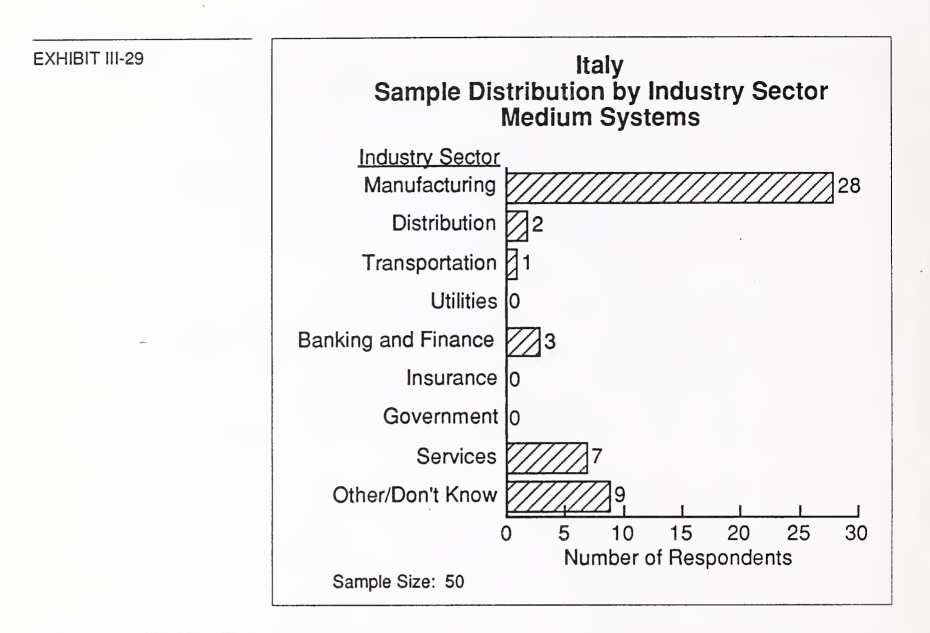
EXHIBIT III-28

Germany User Views on Current Service Performance Medium Systems

Hardware Service			
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI	
9.6	8.2	1.4	

Systems Software Support			
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI	
9.7	7.9	1.8	

Sample Size: 93



Italy Hardware Service Satisfaction Medium Systems					
Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI		
Spares Availability	8.8	7.8	1.0		
Engineer Skills	8.8	8.2	0.6		
Problem Escalation	8.2	7.5	0.7		
Documentation	7.1	7.5	(0.4)		
Remote Diagnostics	8.3	7.5	0.8		
Average	8.3	7.7	0.6		
Sample Size: 50					

Italy Systems Software Support Satisfaction Medium Systems					
Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI		
Engineer Skills	8.9	8.1	0.8		
Documentation	8.9	7.7	1.2		
Software Installation	8.5	8.2	0.3		
Provision of Updates	8.6	7.7	0.9		
Remote Diagnostics	8.8	7.3	1.5		
Average	8.8	7.8	1.0		
Sample Size: 50 Standard Error: 0.3					

Italy System Performance Data Medium Systems

System Failure Rates					
	Cause of Failure (Percent)				
Failures Per Annum	Hardware	Systems Software	Applications Software	Other	
2.5	69	4	6	21	

Satisfaction with System Availability				
Importar Rating		Satisfaction Rating	Satisfaction Index ∆ SI	
9.0		8.2	0.8	

Sample Size: 50

Standard Error: Failure Rate 0.4

System Availability 0.3

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	Me		Med	Medium Systems				
		Ha	ardware Servi	Hardware Service Response/Repair Times	epair T	mes		
Respo	Response Time (Hours)	rs)	Repá	Repair Time (Hours)		Total	Total Time (Hours)	
Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	Q
5.1	6.6	1.5	3.4	4.4	1.0	8.5	11.0	2.5
		Svste	ems Software	Svstems Software Support Response/Fix Times	nse/Fix	Times		
Respo	Response Time (Hours)		Fix	Fix Time (Hours)			Total Time (Hours)	
Acceptable Time	Experienced Time	⊲	Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	\bigtriangledown
11.6	16.2	4.6	7.5	9.5	2.0	19.1	25.7	6.6

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INPUT

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Italy Service Provider Data Medium Systems

Percent Hardware Service Provided By				
Equipment Manufacturer	Dealer/ Distributor	Independent Maintainer	Self	Other
96	4	20	0	0

Percent Systems Software Support Provided By						
Equipment Manufacturer	Software House	Software Product Vendor	VAR	Self	Other	
86	12	0	0	4	0	
Sample Size: 50	Sample Size: 50					

Standard Error: 0.25

Note: Multiple responses allowed.



Italy User Views on Current Service Performance Medium Systems

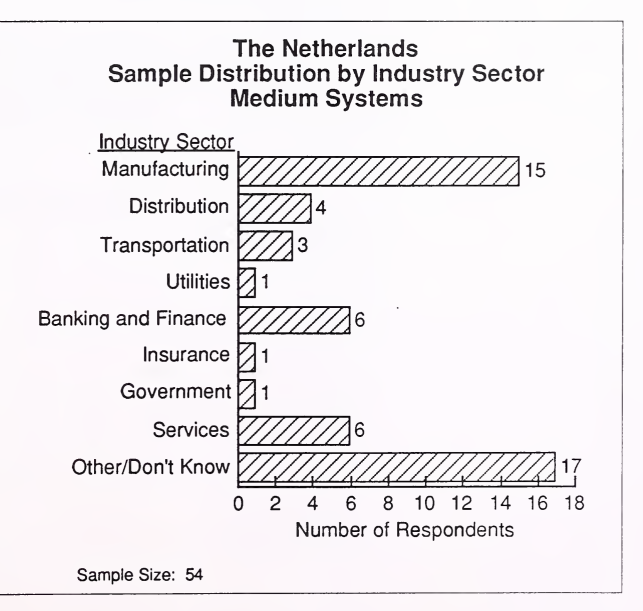
Hardware Service			
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI	
8.7	8.0	0.7	

Systems Software Support				
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI		
9.1	7.6	1.5		

Sample Size: 50

Standard Error: 0.3





INPUT

The Netherlands Hardware Service Satisfaction Medium Systems

Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI
Spares Availability	8.0	7.7	0.3
Engineer Skills	8.6	8.1	0.5
Problem Escalation	7.0	7.5	(0.5)
Documentation	7.9	6.9	1.0
Remote Diagnostics	7.5	7.8	(0.3)
Average	7.9	7.6	0.3
Sample Size: 54			
Standard Error: 0.3			

EXHIBIT III-38

The Netherlands Systems Software Support Satisfaction Medium Systems

Importance	Satisfaction	Satisfaction Index ∆ SI
8.2	7.9	0.3
7.9	6.8	1.1
8.0	7.6	0.4
8.2	7.3	0.9
8.1	7.8	0.3
8.1	7.4	0.7
	8.2 7.9 8.0 8.2 8.1	7.96.88.07.68.27.38.17.8

Sample Size: 54

The Netherlands System Performance Data Medium Systems

System Failure Rates					
	Cause of Failure (Percent)				
Failures Per Annum	Hardware	Systems Software	Applications Software	Other	
2.0	60	14	10	16	

Satisfaction with System Availability			
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI	
9.2	8.7	0.5	

Sample Size: 54

Standard Error: Failure Rate 0.35

System Availability 0.3

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Response Time (Hours)		Med	Service nesponse and neparity is an of service of the service of t	(0)			
Response Time (lardware Servi	Hardware Service Response/Repair Times	epair Ti	mes		
		Repá	Repair Time (Hours)			Total Time (Hours)	
Acceptable Experienced Time Time	ced	Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	Δ
4.5 3.4	(1.1)	4.2	3.3	(0.0)	8.7	6.7	(2.0)
	Sys	tems Software	Systems Software Support Response/Fix Times	nse/Fix	Times		
Response Time (Hours)	(Hours)	Fix	Fix Time (Hours)		Total	Total Time (Hours)	
Acceptable Experienced Time Time	ced Δ	Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	V
6.1 4.7	(1.4)	t) 5.5	4.6	(6.0)	11.6	9.3	(2.3)

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The Netherlands Service Provider Data Medium Systems

Percent Hardware Service Provided By				
Equipment Manufacturer	Dealer/ Distributor	Independent Maintainer	Self	Other
87	0	7	2	4

Percent Systems Software Support Provided By					
Equipment Manufacturer	Software House	Software Product Vendor	VAR	Self	Other
91	7	2	0	4	4

Sample Size: 54

Standard Error: 0.2

Note: Multiple responses allowed.

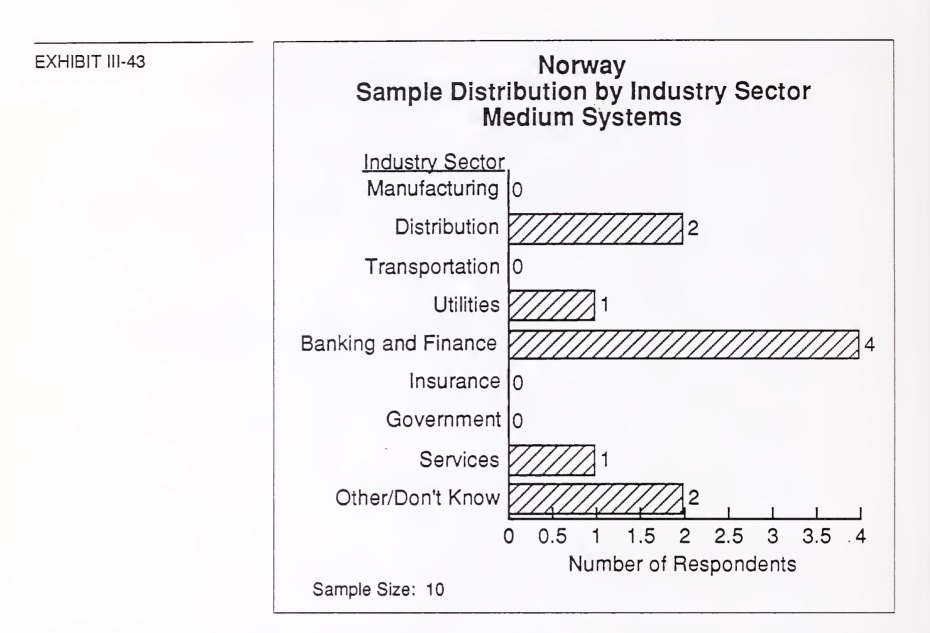
EXHIBIT III-42

The Netherlands User Views on Current Service Performance Medium Systems

Hardware Service			
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI	
9.0	8.6	0.4	

Systems Software Support				
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI		
8.9	8.1	0.8		

Sample Size: 54



Norway Hardware Service Satisfaction Medium Systems					
Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI		
Spares Availability	9.4	9.2	0.2		
Engineer Skills	9.7	8.8	0.9		
Problem Escalation	8.5	8.3	0.2		
Documentation	9.0	6.4	2.6		
Remote Diagnostics	8.5	5.0	3.5		
Average	9.1	8.0	1.1		
Sample Size: 10					

Norway Systems Software Support Satisfaction Medium Systems

Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI
Engineer Skills	9.8	9.0	0.8
Documentation	9.5	6.3	3.2
Software Installation	9.3	7.9	1.4
Provision of Updates	9.3	7.7	1.6
Remote Diagnostics	9.0	5.0	4.0
Average	9.5	7.7	1.8
Sampla Siza: 10			<u>,</u>

Sample Size: 10

Standard Error: 0.7

EXHIBIT III-46

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Norway System Performance Data Medium Systems

System Failure Rates				
	Cause of Failure (Percent)			
Failures Per Annum	Hardware	Systems Software	Applications Software	Other
2.3	51	1	3	45

Satisfaction with System Availability					
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI			
9.8	9.2	0.6			

Sample Size: 10

Standard Error: Failure Rate 0.85

System Availability 0.7

] [' T		
				Δ	0.5				Ā	0.0	
	Norway Service Response and Repair/Fix Time Performance Medium Systems		Total Time (Hours)	Experienced Time	5.2			Total Time (Hours)	Experienced Time	4.8	
		imes			Acceptable Time	4.7		Times	Total	Acceptable Time	4.8
	Time I	epair T		Δ	0.0		nse/Fix		Δ	0.0	
	Norway I Repair/Fix ⁻ um Systems	Hardware Service Response/Repair Times	Repair Time (Hours)	Experienced Time	2.8		Systems Software Support Response/Fix Times	Fix Time (Hours)	Experienced Time	2.4	
	sponse and Medi	rdware Servic	Repa	Acceptable Time	2.8		ms Software	Fix	Acceptable Time	2.4	
	ce Res	На	rs)	Δ	0.5		Syste	rs)	Δ	0.0	
	Servi		Response Time (Hours)	Experienced Time	2.4			Response Time (Hours)	Experienced Time	2.4	0
			Respoi	Acceptable Time	1.9			Respor	Acceptable Time	2.4	Sample Size: 10 Standard Error: 3.8

INPUT

Norway Service Provider Data Medium Systems

Percent Hardware Service Provided By								
Equipment Manufacturer	Self	Other						
100	0	0	0	0				

Percent Systems Software Support Provided By								
Equipment Manufacturer	Software House	Software Product Vendor	VAR	Self	Other			
90	0	0	0	10	0			

Sample Size: 10

Standard Error: 0.5

Note: Multiple responses allowed.

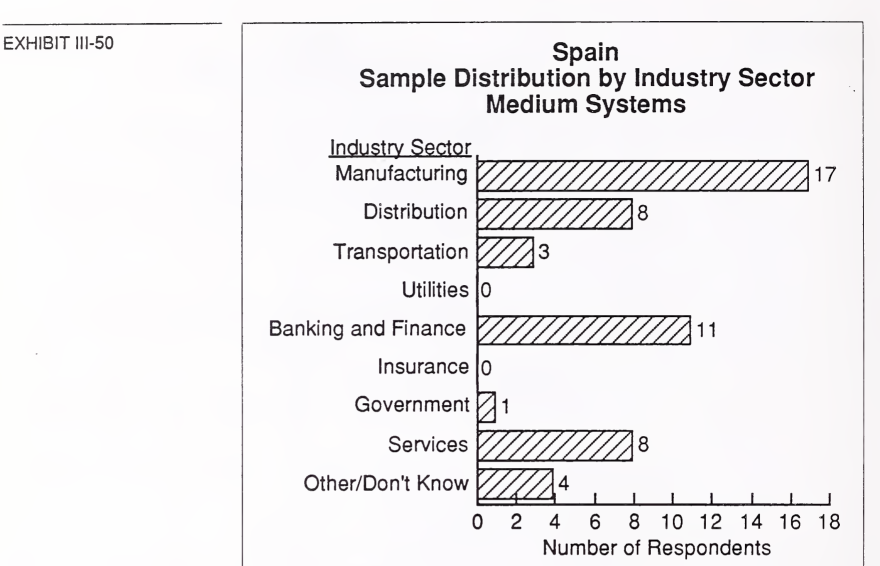
EXHIBIT III-49

Norway User Views on Current Service Performance Medium Systems

Hardware Service							
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI					
9.6	9.3	0.3					

Systems Software Support							
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI					
9.8	8.8	1.0					

Sample Size: 10



Sample Size: 52

EXHIBIT III-51

Spain Hardware Service Satisfaction Medium Systems								
ServiceSatisfactionAspectImportanceSatisfaction∆ SI								
Spares Availability	8.4	7.4	1.0					
Engineer Skills	8.5	8.0	0.5					
Problem Escalation	8.3	7.3	1.0					
Documentation	8.0	6.8	1.2					
Remote Diagnostics	7.5	6.7	0.8					
Average 8.1 7.2 0.9								
Sample Size: 52	<u> </u>							

Spain Systems Software Support Satisfaction Medium Systems

Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI
Engineer Skills	8.7	7.7	1.0
Documentation	8.3	6.9	1.4
Software Installation	8.1	7.2	0.9
Provision of Updates	8.0	6.7	1.3
Remote Diagnostics	7.5	6.7	0.8
Average	8.1	7.0	1.1
Sample Size: 52			J <u></u> J

Standard Error: 0.3

EXHIBIT III-53

Spain System Performance Data Medium Systems

System Failure Rates									
	Cause of Failure (Percent)								
Failures Per Annum	Hardware	Systems Software	Applications Software	Other					
2.9	69	4	0	27					

Satisfaction with System Availability								
Importance Rating								
8.8	7.9	0.9						

Sample Size: 52

Standard Error: Failure Rate 0.4

System Availability 0.3

INPUT

EXHIBIT	111-54

Service Besonce/Beneir Times		Jrs)	ced Δ	1.9		Jrs)	ced Δ	7.5			
		Total Time (Hours)	Experienced Time	10.0		Total Time (Hours)	Experienced Time	22.9			
	imes					Acceptable Time	8.1	C Times	Tota	Acceptable Time	15.4
Time I s	lepair T		Δ	0.6	inse/Fix		Δ	1.4			
Spain I Repair/Fix ium Systems	vice Response/Repair Times	pair Time (Hours)	Experienced Time	3.1	re Support Response/Fix Times	Fix Time (Hours)	Experienced Time	6.0			
sponse and Medi	Hardware Servi	Repa	Acceptable Time	2.5	Systems Software	Fix	Acceptable Time	4.6			
Service Response al Me Hardware Sei	Ϋ́	rs)	Q	1.3	Syste	rs)	Δ	6.1			
					Response Time (Hours)	Experienced Time	6.9		Response Time (Hours)	Experienced Time	16.9
		Respo	Acceptable Time	5.6		Respor	Acceptable Time	10.8			

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Spain Service Provider Data Medium Systems

Percent Hardware Service Provided By								
Equipment Manufacturer	Independent Maintainer	Self	Other					
88	4	10	0	0				

Percent Systems Software Support Provided By						
Equipment Manufacturer	Software House	Software Product Vendor	VAR	Self	Other	
88	8	19	0	17	0	

Sample Size: 52

Standard Error: 0.2

Note: Multiple responses allowed.

EXHIBIT III-56

Spain User Views on Current Service Performance Medium Systems

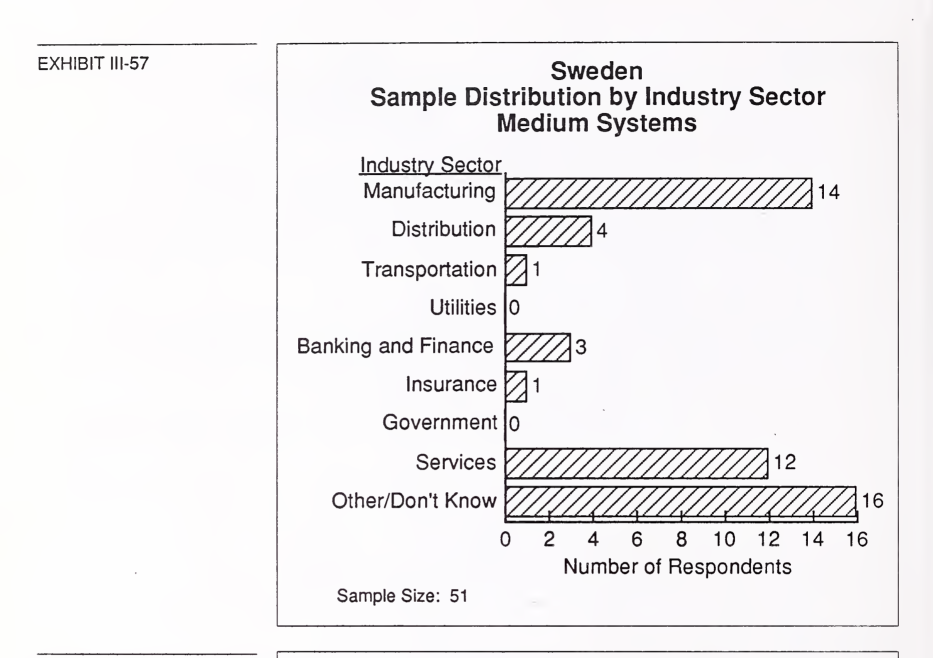
Hardware Service						
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI				
8.9	8.1	0.8				

Systems Software Support						
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI				
8.7	7.3	1.4				

Sample Size: 52

Standard Error: 0.3

INPUT



Sweden Hardware Service Satisfaction Medium Systems

Importance	Satisfaction	Index ∆ SI
8.6	7.0	1.6
9.0	8.2	0.8
8.1	7.4	0.7
7.6	6.3	1.3
7.4	7.2	0.2
8.2	7.2	1.0
	9.0 8.1 7.6 7.4	9.08.28.17.47.66.37.47.2

Sample Size: 51

Sweden Systems Software Support Satisfaction Medium Systems							
Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI				
Engineer Skills	8.6	7.9	0.7				
Documentation	7.9	6.5	1.4				
Software Installation	8.4	7.5	0.9				
Provision of Updates	7.9	7.3	0.6				
Remote Diagnostics	7.7	7.1	0.6				

Sample Size: 51

Average

Standard Error: 0.3

EXHIBIT III-60

Sweden System Performance Data Medium Systems

8.2

7.3

0.9

System Failure Rates						
	Cause of Failure (Percent)					
Failures Per Annum	Systems Applications Hardware Software Software Other					
2.5	55 ·	9	15	21		

Satisfaction with System Availability							
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI					
9.1	8.2	0.9					

Sample Size: 51

Standard Error: Failure Rate 0.4 System Availability 0.3

			Δ	0.0			Δ	0.2	
Q		Total Time (Hours)	Experienced Time	8.2		Total Time (Hours)	Experienced Time	11.2	
Performanc	imes		Acceptable Time	8.2	Ē		Acceptable Time	11.0	
Time	epair Ti		Δ	0.0	ĮĮ		Q	0.4	
Service Response and Repair/Fix Time Performance Medium Systems	Service Response/Repair Times	Repair Time (Hours)	Experienced Time	3.9		Systems Software Support Hesponse/FIX Times	Experienced Time	6.2	
ponse and Medi	Hardware Servic		Acceptable Time	3.9		ms software Fix	Acceptable Time	5.8	
ce Res	На		Q	0.0		Syste 's)	∇	(0.2)	
Servi	×.	Response Time (Hours)	Experienced Time	4.3		Response Time (Hours)	Experienced Time	5.0	1
		Respor	Acceptable Time	4.3		Respor	Acceptable Time	5.2	Sample Size: 51

Sweden Service Provider Data Medium Systems

Percent Hardware Service Provided By					
Equipment Manufacturer	Dealer/ Distributor	Independent Maintainer	Self	Other	
92	2	2	4	0	

Percent Systems Software Support Provided By						
Equipment Manufacturer	Software House	Software Product Vendor	VAR	Self	Other	
82	10	2	0	14	6	

Sample Size: 5

Standard Error: 0.2

Note: Multiple responses allowed.

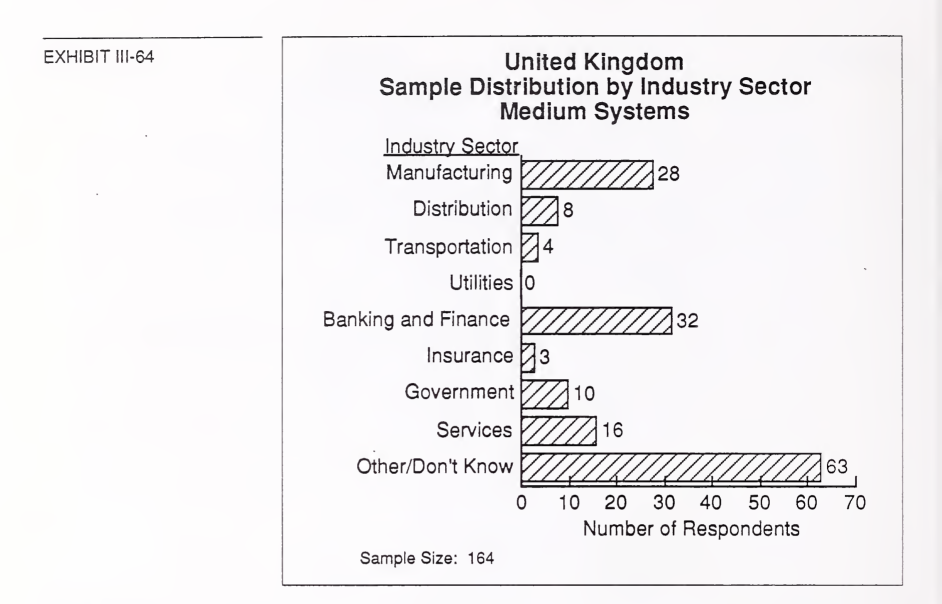
EXHIBIT III-63

Sweden User Views on Current Service Performance Medium Systems

Hardware Service						
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI				
8.9	7.8	1.1				

Systems Software Support				
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI		
9.1	7.8	1.3		

Sample Size: 51



United Kingdom Hardware Service Satisfaction Medium Systems

Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI
Spares Availability	8.6	7.6	1.0
Engineer Skills	9.0	8.0	1.0
Problem Escalation	8.2	7.5	0.7
Documentation	7.9	7.1	0.8
Remote Diagnostics	7.7	7.4	0.3
Average	8.4	7.6	0.8

Sample Size: 164

Standard Error: 0.15

52

EXHIBIT III-66

United Kingdom Systems Software Support Satisfaction Medium Systems

Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI
Engineer Skills	8.9	7.6	1.3
Documentation	8.2	7.1	1.1
Software Installation	8.2	7.7	0.5
Provision of Updates	8.3	7.3	1.0
Remote Diagnostics	7.8	7.4	0.4
Average	8.4	7.4	1.0
Sample Size: 164			

Standard Error: 0.15

EXHIBIT III-67

United Kingdom System Performance Data Medium Systems

System Failure Rates					
	Cause of Failure (Percent)				
Failures Per Annum	SystemsApplicationsHardwareSoftwareSoftwareOther				
4.0	62 7 13 18				

Satisfaction with System Availability					
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI			
9.4	8.4	1.0			

Sample Size: 164

Standard Error: Failure Rate 0.2

System Availability 0.15

INPUT

EXHIBIT III-68

			V	(0.2)			Δ	2.7
ð		Total Time (Hours)	Experienced Time	9.7		Total Time (Hours)	Experienced Time	17.5
Performanc	imes	Total	Acceptable Time	9.9	Timoc	1	Acceptable Time	14.8
Time I	lepair T	(Δ	(0.2)	/Eiv		Δ	1.4
United Kingdom Service Response and Repair/Fix Time Performance Medium Systems	Hardware Service Response/Repair Times	pair Time (Hours)	Experienced Time	5.3	Cottuiaro Cuinnort Docunneo/Fiv Timoe	Fix Time (Hours)	Experienced Time	10.2
Unit sponse and Medi	Irdware Servi	Repa	Acceptable Time	5.5			Acceptable Time	8.8
ce Re:	Ha	rs)	Δ	0.0	Suctomo	cyarc (S)	Δ	1.3
Servi		Response Time (Hours)	Experienced Time	4.4		Response Time (Hours)	Experienced Time	7.3
		Respo	Acceptable Time	4.4		Respor	Acceptable Time	6.0

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EXHIBIT III-69

United Kingdom Service Provider Data Medium Systems

Percent Hardware Service Provided By				
Equipment Manufacturer	Dealer/ Distributor	Independent Maintainer	Self	Other
93	1	9	3	0

Percent Systems Software Support Provided By					
Equipment Manufacturer	Software House	Software Product Vendor	VAR	S <u>e</u> lf	Other
85	6	4	3	10	1

Sample Size: 164

Standard Error: 0.15

Note: Multiple responses allowed.

EXHIBIT III-70

United Kingdom User Views on Current Service Performance Medium Systems

Hardware Service					
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI			
9.2	8.3	0.9			

Systems Software Support					
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI			
9.2	8.0	1.2			

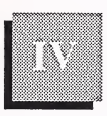
Sample Size: 164



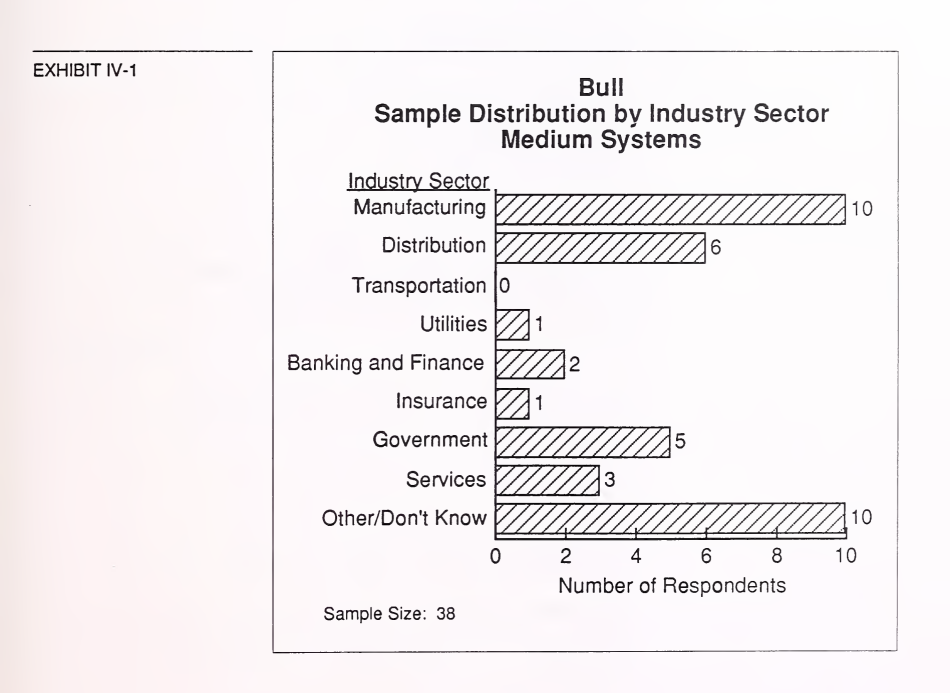
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Vendor Performance Data

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Vendor Performance Data



Bull Hardware Service Satisfaction Medium Systems Satisfaction						
Service Aspect	Importance	Satisfaction	Index ∆ SI			
Spares Availability	8.4	7.7	0.7			
Engineer Skills	8.9	8.2	0.7			
Problem Escalation	8.4	7.8	0.6			
Documentation	7.9	6.8	1.1			
Remote Diagnostics	7.5	7.4	0.1			
Average 8.3 7.6 0.7						
Sample Size: 38 Standard Error: 0.35						

EXHIBIT IV-3

Bull Systems Software Support Satisfaction Medium Systems

Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI
Engineer Skills	8.9	7.6	1.3
Documentation	8.3	6.7	1.6
Software Installation	8.1	7.3	0.8
Provision of Updates	8.3	6.6	1.7
Remote Diagnostics	7.6	6.8	0.8
Average	8.3	7.0	1.3
Sample Size: 38			

Bull System Performance Data Medium Systems

System Failure Rates					
Cause of Failure (Percent)					
Failures Per Annum	SystemsApplicationsHardwareSoftwareSoftwareOther				
2.7	67 10 6 17				

Satisfaction with System Availability					
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI			
9.3	8.7	0.6			
Sample Size: 38					

Standard Error: Failure Rate 0.45

	Servi	ce Re;	sponse and Medi	Bull Service Response and Repair/Fix Time Performance Medium Systems	Time F	berformanc	ð	
		۲ ۲	ardware Servi	Hardware Service Response/Repair Times	lepair T	mes		
Respo	Response Time (Hours)		Repa	air Time (Hours)			Total Time (Hours)	
Acceptable Time	Experienced Time	V	Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	Δ
2.8	2.9	0.1	4.1	3.9	(0.2)	6.9	6.8	(0.1)
		Svste	Svstems Software	Support Response/Fix Times	nse/Fix	Times		
Respo	Response Time (Hours)	rs)	Fix	Fix Time (Hours)			Total Time (Hours)	
Acceptable Time	Experienced Time	⊲	Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	Δ
8.2	11.1	2.9	4.8	7.1	2.3	13.0	18.2	5.2

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EXHIBIT IV-6

Bull Service Provider Data Medium Systems

Perce	ent Hardware	Service Provide	ed By	
Equipment Manufacturer	Dealer/ Distributor	Independent Maintainer	Self	Other
97	0	0	0	3

Percent	Systems S	oftware Su	upport P	rovided I	Ву
Equipment Manufacturer	Software House	Software Product Vendor	VAR	Self	Other
97	11	0	0	0	0

Sample Size: 38

Standard Error: 0.25

Note: Multiple responses allowed.

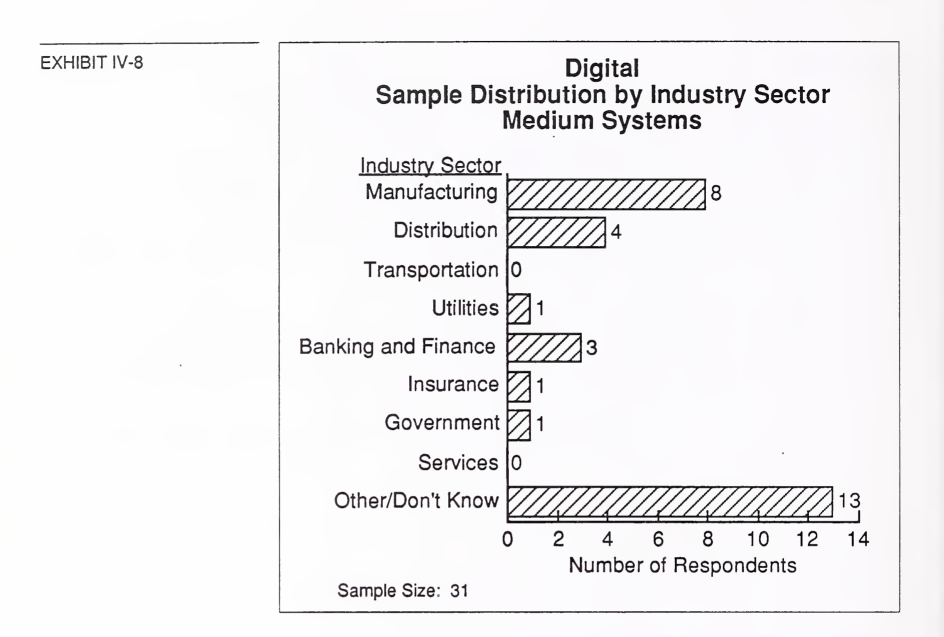
EXHIBIT IV-7

Bull User Views on Current Service Performance Medium Systems

Ha	rdware Servi	ce
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI
9.0	8.4	0.6

System	is Software S	upport
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI
9.3	7.9	1.4

Sample Size: 38



	Digita re Service ledium Sys	Satisfactio	on
Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI
Spares Availability	8.9	7.8	1.1
Engineer Skills	9.0	8.4	0.6
Problem Escalation	8.5	7.7	0.8
Documentation	8.2	7.5	0.7
Remote Diagnostics	7.9	7.8	0.1
Average	8.5	7.9	0.6
Sample Size: 31		- -	

Standard Error: 0.4

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EXHIBIT IV-10

Digital Systems Software Support Satisfaction Medium Systems

Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI
Engineer Skills	8.9	7.8	1.1
Documentation	8.7	7.6	1.1
Software Installation	8.4	8.1	0.3
Provision of Updates	8.7	8.1	0.6
Remote Diagnostics	8.6	7.6	1.0
Average	8.7	7.9	0.8
Sample Size: 31 Standard Error: 0.4			

EXHIBIT IV-11

Digital System Performance Data Medium Systems

	Syster	n Failure R	ates	
		Cause of (Perc		
Failures Per Annum	Hardware	Systems Software	Applications Software	Other
2.1	70	5	0	25

Satisfaction	with System	Availability
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI
9.1	8.8	0.3

Sample Size: 31

Standard Error: Failure Rate 0.5

EXHIBIT	IV-12
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	Service	ce he	Median Coni	Service nesponse and nepanyrix mue renomiance Medium Systems			y	
Respo	Response Time (Hours)		Repaire Service	Repair Time (Hours)			Total Time (Hours)	
Acceptable Time	Experienced Time	⊲	Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	\bigtriangledown
3.5	2.8	(0.7)	3.4	4.5	1.1	6.9	7.3	0.4
		Syste	ems Software	Systems Software Support Response/Fix Times	inse/Fix	Times		
Respo	Response Time (Hours)	rs)	Fix	Fix Time (Hours)			Total Time (Hours)	
Acceptable Time	Experienced Time	V	Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	. ∇
5.8	6.0	0.2	4.4	4.7	0.3	10.2	10.7	0.5

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Digital Service Provider Data Medium Systems

Perce	ent Hardware	nt Hardware Service Provided By				
Equipment Manufacturer	Dealer/ Distributor	Independent Maintainer	Self	Other		
74	3	26	3	3		

Percent	Systems S	oftware Su	upport P	rovided I	Ву
Equipment Manufacturer	Software House	Software Product Vendor	VAR	Self	Other
80	6	3	3	16	3

Sample Size: 31

Standard Error: 0.3

Note: Multiple responses allowed.

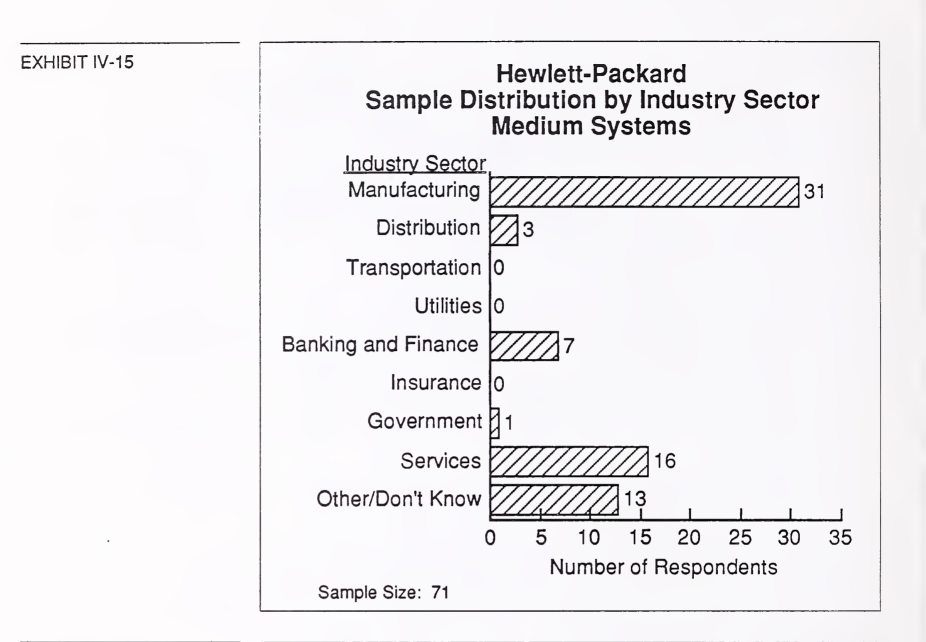
EXHIBIT IV-14

Digital User Views on Current Service Performance Medium Systems

На	rdware Servi	ce
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI
9.3	8.7	0.6

System	ns Software S	upport
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI
9.3	8.2	1.1

Sample Size: 31



Hewlett-Packard Hardware Service Satisfaction Medium Systems

Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI
Spares Availability	8.6	8.1	0.5
Engineer Skills	8.9	8.4	0.5
Problem Escalation	8.2	8.0	0.2
Documentation	7.8	7.3	0.5
Remote Diagnostics	8.4	7.7	0.7
Average	8.4	7.9	0.5

Sample Size: 71

Standard Error: 0.25

INPUT

Hewlett-Packard Systems Software Support Satisfaction Medium Systems

Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI
Engineer Skills	8.9	7.9	1.0
Documentation	8.3	6.9	1.4
Software Installation	8.1	7.7	0.4
Provision of Updates	8.4	7.6	0.8
Remote Diagnostics	8.4	7.7	0.7
Average	8.4	7.6	0.8
Sample Size: 71			

Sample Size: 71

Standard Error: 0.25

EXHIBIT IV-18

Hewlett-Packard System Performance Data Medium Systems

	Syster	n Failure R	ates		
		Cause of (Perc			
Failures Per Annum	Systems Applications Hardware Software Other				
1.8	50	16	6	28	

Satisfaction	with System	Availability
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI
9.1	8.5	0.6

Sample Size: 71

Standard Error: Failure Rate 0.3

Dise Time (Hours)ReExperiencedAExperiencedATimeATimeA5.50.55.50.5Systems SoftwaDise Time (Hours)Systems SoftwaDise Time (Hours)FaperiencedDise Time0.99.9			۲ ۲	Hardware Servi	rvice Response/Repair Times	lepair T	imes		
Experienced Time Δ AcceptableExperienced Time Δ AcceptableTime Δ Time Δ Time Δ Time5.50.50.53.6 4.4 0.8 8.6 5.50.53.6 4.4 0.8 8.6 5.50.5 3.6 4.4 0.8 8.6 5.50.5 7.6 7.4 9.8 8.6 5.50.5 7.6 7.7 8.6 5.7 7.7 7.7 8.6 5.8 5.3 9.9 4.6 $7.1.6$ 9.93.8 5.3 9.9 4.6 $7.1.6$	Respo	inse Time (Hou		Repa	air Time (Hours)			Time (Hours)	
5.5 0.5 3.6 4.4 0.8 8.6 Systems Software Support Response/Fix TimesSystems Software Support Response/Fix TimesInse Time (Hours) $Fix Time (Hours)$ $AcceptableExperienced\DeltaAcceptableExperienced\DeltaTime\DeltaTime\DeltaTime9.93.85.39.94.611.4$	Acceptable Time	Experienced Time	Δ		Experienced Time	Δ	Acceptable Time	Experienced Time	V
Systems Software Support Response/Fix Times Systems Software Support Response/Fix Times Systems Software Support Response/Fix Times Inse Time (Hours) Fix Time (Hours) Acceptable Experienced Acceptable Experienced Acceptable Time Acceptable Experienced Acceptable 9.9 3.8 5.3 9.9 4.6 11.4	5.0	5.5	0.5	3.6	4.4	0.8	8.6	9.9	1.3
Systems Software Support Response/Fix Times Inse Time (Hours) Fix Time (Hours) Acceptable Experienced Acceptable Experienced Acceptable Time Δ Time Δ Time 9.9 3.8 5.3 9.9 4.6 11.4									
Danse Time (Hours)Fix Time (Hours)AcceptaExperiencedAcceptableExperiencedAcceptaTimeATimeAccepta0.93.85.39.94.6			Syste	ems Software	Support Respo	nse/Fix	Times		
ExperiencedAcceptableExperiencedAcceptableTime Δ Time Δ Time9.93.85.39.94.611.4	Respo	nse Time (Hour	rs)	Fix	Time (Hours)		Total	Time (Hours)	
9.9 3.8 5.3 9.9 4.6 11.4	Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	Δ
	6.1	6.6	3.8	5.3	9.9	4.6	11.4	19.8	8.4

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INPUT

Hewlett-Packard Service Provider Data Medium Systems

Perce	ent Hardware Service Provided By				
Equipment Manufacturer	Dealer/ Distributor	Independent Maintainer	Self	Other	
93	4	9	1	0	

Percent	Systems S	oftware Su	upport P	rovided I	Ву
Equipment Manufacturer	Software House	Software Product Vendor	VAR	Self	Other
69	18	4	3	23	1

Sample Size: 71

Standard Error: 0.2

Note: Multiple responses allowed.

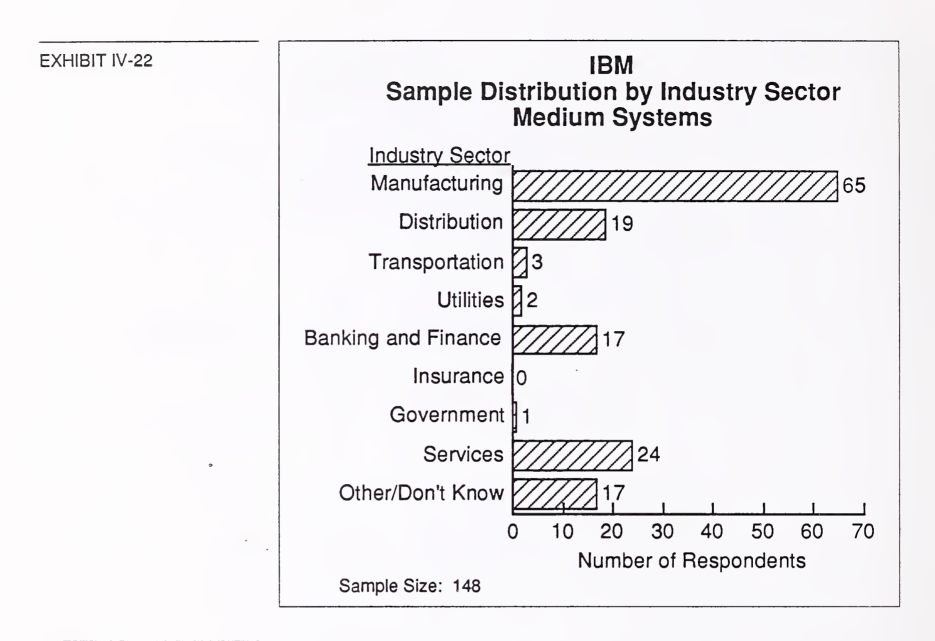
EXHIBIT IV-21

Hewlett-Packard User Views on Current Service Performance Medium Systems

Hardware Service				
ImportanceSatisfactionRatingRatingΔ SI				
9.4	8.6	0.8		

Systems Software Support				
Importance Satisfaction Rating Rating Δ SI				
9.2	8.1	1.1		

Sample Size: 71



IBM Hardware Service Satisfaction Medium Systems					
Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI		
Spares Availability	8.9	8.0	0.9		
Engineer Skills	9.1	8.3	0.8		
Problem Escalation	8.4	7.7	0.7		
Documentation	8.0	7.3	0.7		
Remote Diagnostics	8.0	7.2	0.8		
Average	8.5	7.8	0.7		
Sample Size: 148	·				

IBM Systems Software Support Satisfaction Medium Systems

Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI
Engineer Skills	9.1	8.0	1.1
Documentation	8.7	7.3	1.4
Software Installation	8.6	7.7	0.9
Provision of Updates	8.5	7.4	1.1
Remote Diagnostics	7.9	6.8	1.1
Average	8.6	7.5	1.1
Sample Size: 148	·······	<u>.</u>	<u>.</u>

Standard Error: 0.2

EXHIBIT IV-25

IBM System Performance Data Medium Systems

System Failure Rates						
Cause of Failure (Percent)						
Failures Per Annum	SystemsApplicationsHardwareSoftwareSoftware					
2.5	66 9 4 21					

Satisfaction with System Availability				
Importance Satisfaction Index Rating Rating A SI				
9.2	8.3	0.9		

Sample Size: 148

Standard Error: Failure Rate 0.2

						ļ			
ė		Total Time (Hours)	Experienced Time	8.0		Total Time (Hours)	Experienced Time	16.1	
Performanc	imes	Total	Acceptable Time	7.2	: Times	Total	Acceptable Time	13.2	
Time I s	tepair T	()	Δ	0.7	onse/Fix		Δ	0.9	
IBM Service Response and Repair/Fix Time Performance Medium Systems	Hardware Service Response/Repair Times	Repair Time (Hours)	Experienced Time	4.2	Systems Software Support Response/Fix Times	Fix Time (Hours)	Experienced Time	6.8	
sponse and Medi	ardware Servic	Repa	Acceptable Time	3.5	ems Software	Fix	Acceptable Time	5.9	
ce Re	Ha	rs)	V	0.1	Syste	rs)	∇	2.0	
Servi		Response Time (Hours)	Experienced Time	3.8		Response Time (Hours)	Experienced Time	9.3	148
		Respo	Acceptable Time	3.7		Respor	Acceptable Time	7.3	Sample Size: 148

0.8

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EXHIBIT IV-26

Standard Error: 1.0

INPUT

2.9

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IBM Service Provider Data Medium Systems

Percent Hardware Service Provided By				
EquipmentDealer/IndependentManufacturerDistributorMaintainerSelf				
88	2	18	1	0

Percent Systems Software Support Provided By					
EquipmentSoftwareSoftwareManufacturerHouseVendorVARSelfOther					
82	9	3	1	24	3

Sample Size: 148

Standard Error: 0.15

Note: Multiple responses allowed.

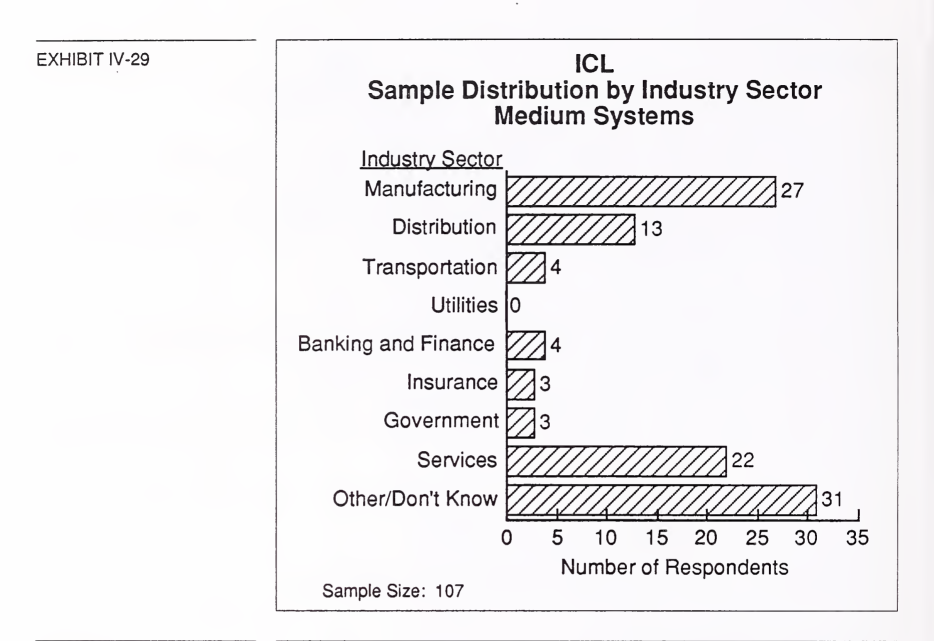
EXHIBIT IV-28

IBM User Views on Current Service Performance Medium Systems

Hardware Service					
Importance Rating					
9.1	8.3	0.8			

Systems Software Support					
Importance Rating					
9.3	8.0	1.3			

Sample Size: 148



ICL Hardware Service Satisfaction Medium Systems							
Satisfaction Service Index Aspect Importance Satisfaction ∆ SI							
Spares Availability	8.4	7.3	1.1				
Engineer Skills	8.7	7.9	0.8				
Problem Escalation	8.5	7.5	1.0				
Documentation	7.4	6.2	1.2				
Remote Diagnostics	7.9	7.3	0.6				
Average	8.2	7.2	1.0				
Sample Size: 107							

United Kingdom Systems Software Support Satisfaction Medium Systems

Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI
Engineer Skills	8.3	7.7	0.6
Documentation	8.0	6.5	1.5
Software Installation	8.3	7.3	1.0
Provision of Updates	8.0	7.0	1.0
Remote Diagnostics	8.0	7.4	0.6
Average	8.1	7.2	0.9
Sample Size: 107 Standard Error: 0.2	<u> </u>		<u> </u>

EXHIBIT IV-32

ICL
System Performance Data
Medium Systems

System Failure Rates					
	Cause of Failure (Percent)				
Failures Per Annum	Hardware	Systems Software	Applications Software	Other	
2.7	71	9	6	14	

Satisfaction with System Availability				
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI		
9.0	7.9	1.1		

Sample Size: 107

Standard Error: Failure Rate 0.25

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		н	Irdware Servi	Hardware Service Response/Repair Times	tepair T	imes		
Respo	Response Time (Hours)		Rep	air Time (Hours)			Total Time (Hours)	
Acceptable Time	Experienced Time	V	Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	. ♥
3.8	5.1	1.3	4.3	5.5	1.2	8.1	10.6	2.5
		Syste	ems Software	Systems Software Support Response/Fix Times	inse/Fix	Times		
Respo	Response Time (Hours)	(S	Fix	Fix Time (Hours)		Total	Total Time (Hours)	
Acceptable Time	Experienced Time	V	Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	Δ
5.6	5.9	0.3	9.7	12.1	2.4	15.3	18.0	2.7

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ICL Service Provider Data Medium Systems

Percent Hardware Service Provided By					
Equipment Manufacturer	Dealer/ Distributor	Independent Maintainer	Self	Other	
98	0	1	1	0	

Percent Systems Software Support Provided By						
Equipment Manufacturer	Software House	Software Product Vendor	VAR	Self	Other	
89	5	3	2	15	0	

Sample Size: 107

Standard Error: 0.15

Note: Multiple responses allowed.

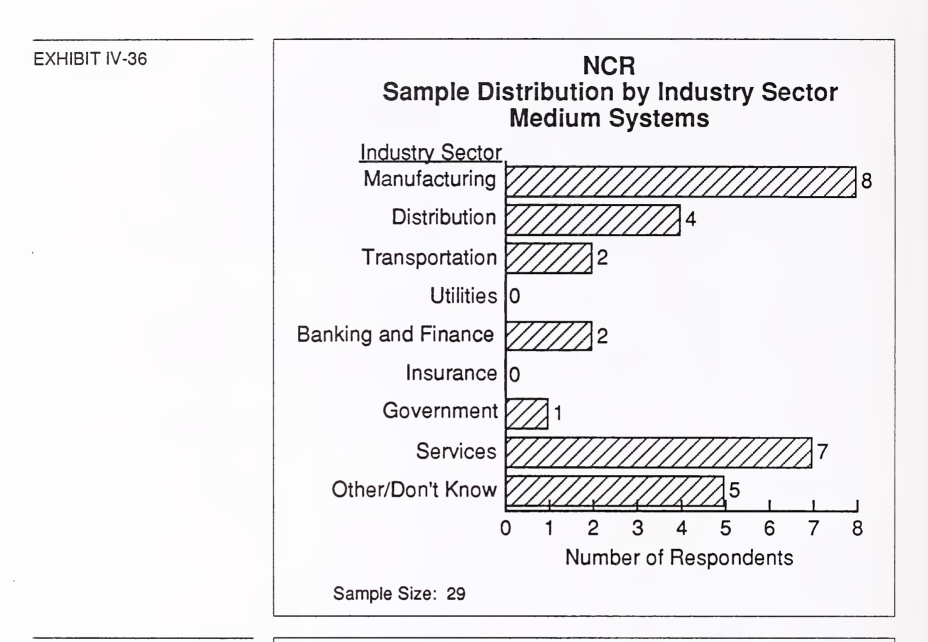
EXHIBIT IV-35

ICL User Views on Current Service Performance Medium Systems

Hardware Service				
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI		
8.6	7.7	0.9		

Systems Software Support				
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI		
8.9	7.4	1.5		

Sample Size: 107



NCR
Hardware Service Satisfaction Medium Systems
incularit Cystems

Importance	Satisfaction	Satisfaction Index ∆ SI
9.3	7.7	1.6
9.5	8.2	1.3
8.4	7.6	0.8
8.1	6.2	1.9
8.6	7.8	0.8
8.8	7.5	1.3
	9.3 9.5 8.4 8.1 8.6	9.58.28.47.68.16.28.67.8

Sample Size: 29

NCR Systems Software Support Satisfaction Medium Systems

	Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI	
	Engineer Skills	9.3	8.2	1.1	
	Documentation	8.5	7.2	1.3	
-	Software Installation	8.7	7.6	1.1	
	Provision of Updates	8.1	7.6	0.5	
	Remote Diagnostics	8.6	7.3	1.3	
	Average	8.7	7.6	1.1	
	Sample Size: 29	<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>	<u></u>	1
	Standard Error: 0.4				

EXHIBIT IV-39

NCR System Performance Data Medium Systems

System Failure Rates						
	Cause of Failure (Percent)					
Failures Per Annum	Hardware	Systems Software	Applications Software	Other		
1.9	36	22	9	33		

Satisfaction with System Availability					
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI			
8.9	8.3	0.6			

Sample Size: 29

Standard Error: Failure Rate 0.5

		Total Time (Hours)	Experienced Time Δ	6.0 (0.1)		Total Time (Hours)	Experienced Time Δ	
	mes	Total T	Acceptable E Time	6.1	Times		Acceptable E Time	
	epair Tir		Δ	(0.1)	nse/Fix		Δ	
	Hardware Service Response/Repair Times	Repair Time (Hours)	Experienced Time	3.3	Systems Software Support Response/Fix Times	Fix Time (Hours)	Experienced Time	
Medi	rdware Servic	Repa	Acceptable Time	3.4	ms Software :	Fix	Acceptable Time	
	На	rs)	Δ	0.0	Syste		Q	
		Response Time (Hours)	Experienced Time	2.7		Response Time (Hours)	Experienced Time	
		Respor	Acceptable Time	2.7		Respor	Acceptable Time	

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NCR Service Provider Data Medium Systems

Percent Hardware Service Provided By				
Equipment Manufacturer	Dealer/ Distributor	Independent Maintainer	Self	Other
100	0	0	0	0

Percent Systems Software Support Provided By						
Equipment Manufacturer	Software House	Software Product Vendor	VAR	Self	Other	
90	14	7	0	28	0	
Sampla Siza: 20						_

Sample Size: 29

Standard Error: 0.3

Note: Multiple responses allowed.

EXHIBIT IV-42

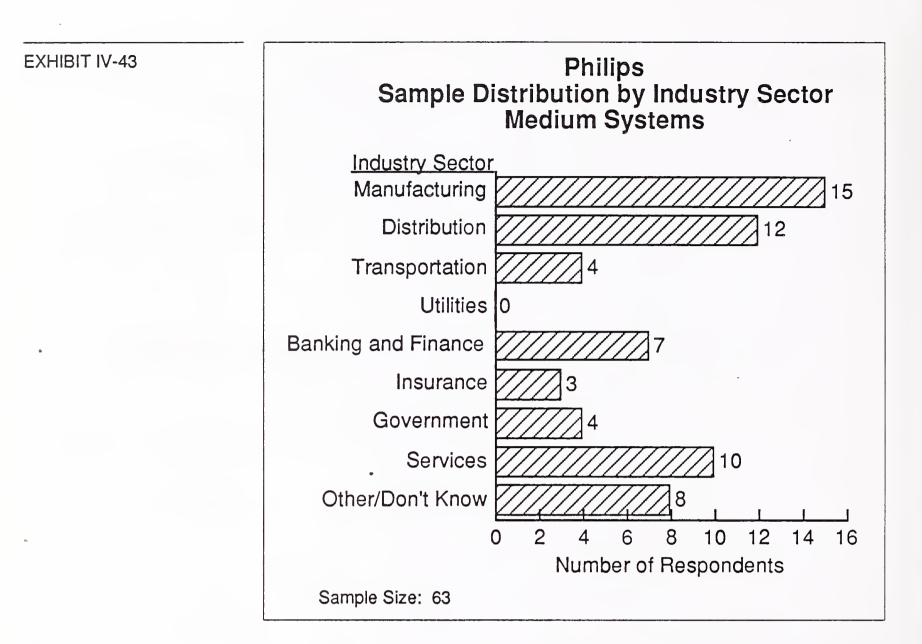
NCR User Views on Current Service Performance Medium Systems

Hardware Service					
· Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI			
9.4	8.2	1.2			

Systems Software Support					
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI			
9.6	7.4	2.2			

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Sample Size: 29



Philips Hardware Service Satisfaction Medium Systems

Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI		
Spares Availability	8.9	7.5	1.4		
Engineer Skills	9.1	7.9	1.2		
Problem Escalation	7.4	6.7	0.8		
Documentation	8.1	7.3	0.9		
Remote Diagnostics	8.3	6.9	1.4		
Average	8.5	7.4	1.1		
Sample Size: 63					
Standard Error: 0.3					

Philips Systems Software Support Satisfaction Medium Systems

Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI	
Engineer Skills	8.9	7.9	1.0	
Documentation	8.3	7.1	1.2	
Software Installation	8.2	7.7	0.5	
Provision of Updates	8.4	7.4	1.0	
Remote Diagnostics	9.0	7.5	1.5	
Average	8.5	7.5	1.0	
Sample Size: 63				

Standard Error: 0.3

EXHIBIT IV-46

Philips System Performance Data Medium Systems

System Failure Rates						
	Cause of Failure (Percent)					
Failures Per Annum	Hardware	Systems Software	Applications Software	Other		
5.5	70	10	12	8		

Satisfaction with System Availability					
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI			
9.4	8.1	1.3			

Sample Size: 63

Standard Error: Failure Rate 0.35

EXHIBIT IV-47

		Ξ	ardware Servi	Hardware Service Response/Repair Times	epair Ti	mes		
Respo	Response Time (Hours)		Repa	Repair Time (Hours)			Total Time (Hours)	
Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	\bigtriangledown
6.2	6.2	0.0	5.9	6.0	0.1	12.1	12.2	0.1
		Svste	ems Software	Svstems Software Support Response/Fix Times	nse/Fix	Times		
Respor	Response Time (Hours)	rs)	Fix	Fix Time (Hours)		1 ·	Total Time (Hours)	
Acceptable Time	Experienced Time		Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	Δ
4.9	5.1	0.2	6.0	5.1	(0.0)	10.9	10.2	(0.7)

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Philips Service Provider Data Medium Systems

Percent Hardware Service Provided By				
Equipment Manufacturer	Dealer/ Distributor	Independent Maintainer	Self	Other
95	3	2	3	0

Percent Systems Software Support Provided By					
Equipment Manufacturer	Software House	Software Product Vendor	VAR	Self	Other
70	14	5	0	19	0

Sample Size: 63

Standard Error: 0.2

Note: Multiple responses allowed.

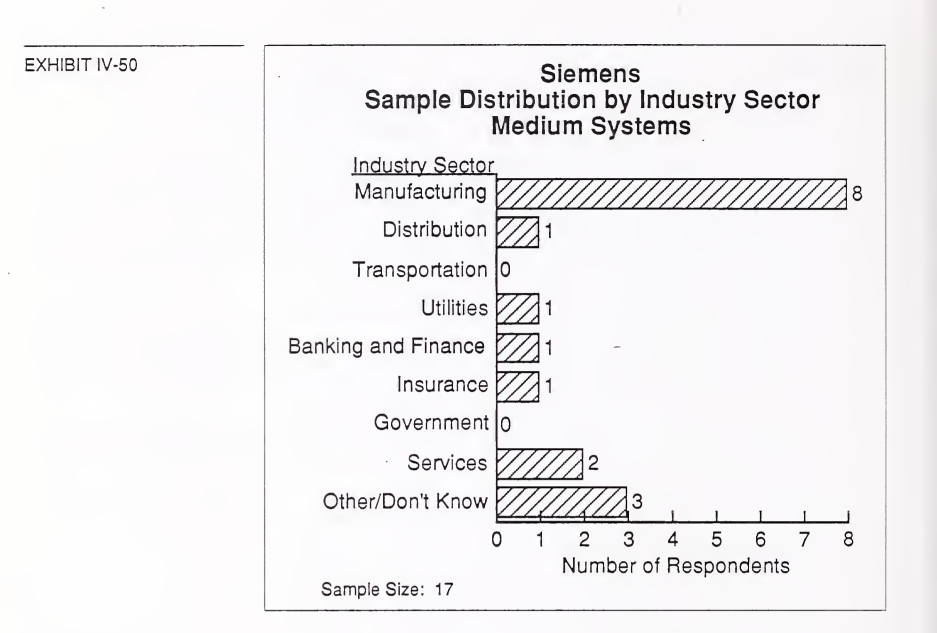
EXHIBIT IV-49

Philips User Views on Current Service Performance Medium Systems

Hardware Service				
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI		
9.2	7.6	1.6		

Systems Software Support				
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI		
8.9	7.7	1.2		

Sample Size: 63



Siemens Hardware Service Satisfaction Medium Systems

Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI	
Spares Availability	9.4	8.1	1.3	
Engineer Skills	9.2	7.9	1.3	
Problem Escalation	9.1	7.6	1.5	
Documentation	8.7	7.7	1.0	
Remote Diagnostics	9.3	8.4	0.9	
Average	9.1	7.9	1.2	
Sample Size: 17				

Siemens Systems Software Support Satisfaction Medium Systems

Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI
Engineer Skills	9.4	8.1	1.3
Documentation	9.1	7.7	1.4
Software Installation	8.3	8.3	0.0
Provision of Updates	8. 9 [.]	7.6	1.3
Remote Diagnostics	8.9	7.6	1.3
Average	8.9	7.9	1.0
Sample Size: 17			Ld

Standard Error: 0.55

EXHIBIT IV-53

Siemens System Performance Data Medium Systems

System Failure Rates						
	Cause of Failure (Percent)					
Failures Per Annum	SystemsApplicationsHardwareSoftwareSoftware					
2.6	72	14	8	6		

Satisfaction with System Availability					
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI			
9.6	8.5	1.1			

Sample Size: 17

Standard Error: Failure Rate 0.65

System Availability 0.55

INPUT

		۳ ۲	Irdware Servi	Hardware Service Response/Repair Times	lepair T	mes		
Respo	Response Time (Hours)		Repa	Repair Time (Hours)			Total Time (Hours)	
Acceptable Time	Experienced Time	⊲	Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	\bigtriangledown
1.8	2.2	0.4	2.4	2.6	0.2	4.2	4.8	0.6
		Svste	ems Software	Svstems Software Support Response/Fix Times	inse/Fix	Times		
Respo	Response Time (Hours)	rs)	Fix	Fix Time (Hours)			Total Time (Hours)	
Acceptable Time	Experienced Time	V	Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	Δ
6.7	8.4	0.5	10.4	12.6	2.2	18.3	21.0	2.7

Siemens Service Provider Data Medium Systems

Percent Hardware Service Provided By					
Equipment Manufacturer	Dealer/ Distributor	Independent Maintainer	Self	Other	
94	0	0	6	0	

Percent Systems Software Support Provided By						
Equipment Manufacturer	Software House	Software Product Vendor	VAR	Self	Other	
88	12	6	0	12	0	

Sample Size: 17

Standard Error: 0.4

Note: Multiple responses allowed.

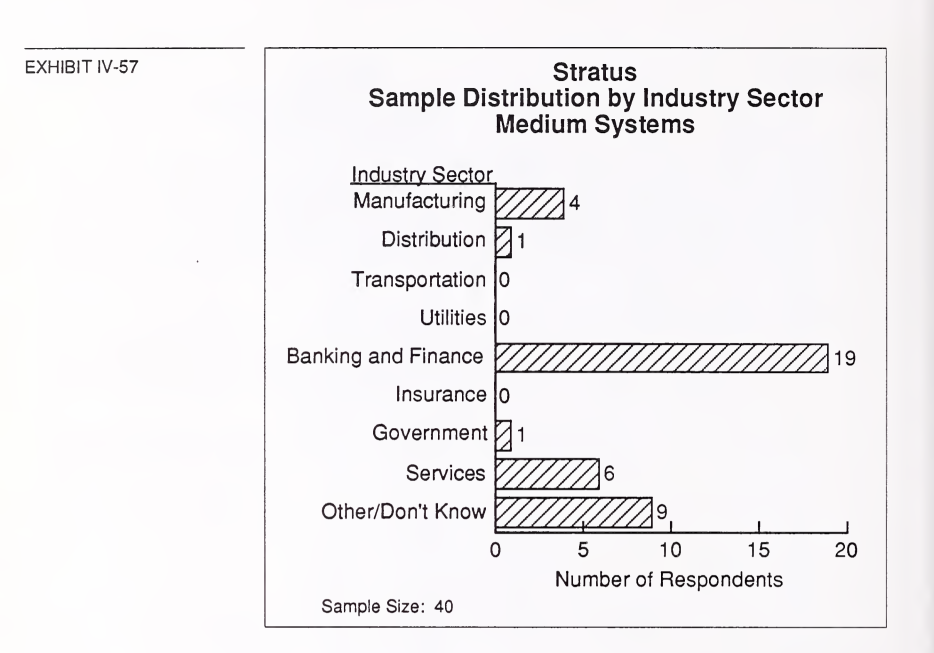
EXHIBIT IV-56

Siemens User Views on Current Service Performance Medium Systems

Hardware Service				
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI		
9.4	8.2	1.2		

Systems Software Support				
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI		
9.0	8.1	0.9		

Sample Size: 17



Stratus Hardware Service Satisfaction Medium Systems						
Service Service Satisfaction ∆S						
Spares Availability	8.5	7.8	0.7			
Engineer Skills	8.8	8.1	0.7			
Problem Escalation	8.2	7 .9	0.3			
Documentation	7.9	6.8	1.1			
Remote Diagnostics	8.9	8.5	0.4			
Average	8.5	7.8	0.7			

Sample Size: 40

Stratus Systems Software Support Satisfaction Medium Systems

Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI
Engineer Skills	8.9	8.1	0.8
Documentation	8.2	7.0	1.2
Software Installation	8.5	8.0	0.5
Provision of Updates	8.6	7.5	1.1
Remote Diagnostics	8.7	8.3	0.4
Average	8.6	7.8	0.8
Sample Size: 40	<u></u>		<u></u>

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Standard Error: 0.35

EXHIBIT VI-60

Stratus System Performance Data Medium Systems

System Failure Rates					
	Cause of Failure (Percent)				
Failures Per Annum	SystemsApplicationsHardwareSoftwareSoftware				
0.4	38	0	33	29	

Satisfacti	on with System	Availability
Importanc Rating	e Satisfaction Rating	Satisfaction Index ∆ SI
9.4	8.9	0.5

Sample Size: 40

Standard Error: Failure Rate 0.45

System Availability 0.35

EXHIBIT IV-61

		Ha	urdware Servi	Hardware Service Response/Repair Times	lepair T	imes		
Respon	Response Time (Hours)		Repa	air Time (Hours)	(Total Time (Hours)	
Acceptable	Experienced Time	Δ	Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	\bigtriangledown
3.6	5.7	2.1	5.6	5.9	0.3	9.2	11.6	2.4
		Syste	ems Software	Systems Software Support Response/Fix Times	inse/Fix	Times		
Respon	Response Time (Hours)	S)	Fix	Fix Time (Hours)		Total	Total Time (Hours)	
Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	Δ
10.2	11.1	0.9	10.0	10.5	0.5	20.2	21.6	1.4

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Stratus Service Provider Data Medium Systems

Perce	ent Hardware	Service Provide	ed By	
Equipment Manufacturer	Dealer/ Distributor	Independent Maintainer	Self	Other
98	0	0	8	0

Percent	Percent Systems Software Support Provided By				Ву
Equipment Manufacturer	Software House	Software Product Vendor	VAR	Self	Other
88	8	0	0	10	0
Sample Size: 40					

Sample Size: 40

Standard Error: 0.25

Note: Multiple responses allowed.

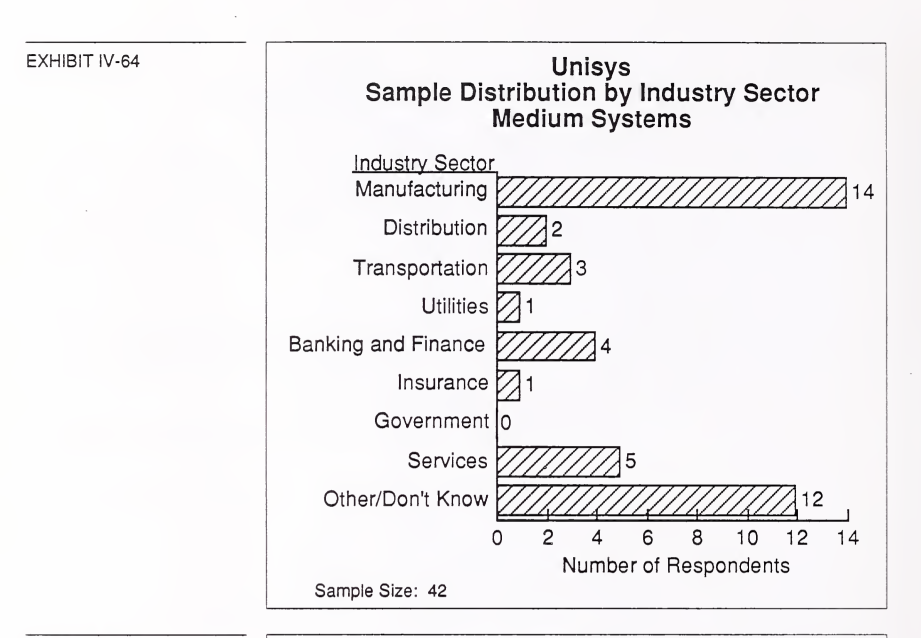
EXHIBIT IV-63

Stratus User Views on Current Service Performance Medium Systems

На	rdware Servio	ce
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI
8.9	8.2	0.7

System	Systems Software Support				
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI			
9.2	8.2	1.0			

Sample Size: 40



Unisys Hardware Service Satisfaction Medium Systems

Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI
Spares Availability	8.5	7.2	1.3
Engineer Skills	9.1	8.0	1.1
Problem Escalation	8.3	7.6 ·	0.7
Documentation	7.4	6.5	0.9
Remote Diagnostics	8.0	6.1	1.9
Average	8.3	7.2	1.1
Sample Size: 42			

Unisys Systems Software Support Satisfaction Medium Systems

Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI
Engineer Skills	8.9	7.6	1.3
Documentation	8.3	6.7	1.6
Software Installation	8.2	7.4	0.8
Provision of Updates	8.3	7.1	1.2
Remote Diagnostics	7.4	7.3	1.1
Average	8.3	7.1	1.2
Sample Size: 42	<u></u>		<u>⊢</u>

Standard Error: 0.35

EXHIBIT IV-67

Unisys System Performance Data Medium Systems

	System	n Failure R	ates		
		Cause of (Perc			
Failures Per Annum	Systems Applications Hardware Software Othe				
2.6	75	1	12	12	

Satisfaction	with System	Availability
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI
9.1	8.3	0.8

Sample Size: 42

Standard Error: Failure Rate 0.4

System Availability 0.35

			Δ	(0.3)			Δ	2.7	
	ð	Total Time (Hours)	Experienced Time	6.3		Total Time (Hours)	Experienced Time	13.6	
	erformanc		Acceptable Time	6.6	Times	•	Acceptable Time	10.9	
	Time F	epair II	Q	(0.1)	nse/Fix		Δ	0.8	
	Unisys Repair/Fix um System	Unisys I Repair/Fix ium System	Hardware Service Response/Hepair Times Repair Time (Hours)	Experienced Time	3.4	Systems Software Support Response/Fix Times	Fix Time (Hours)	Experienced Time	6.2
	ponse and Medi	rdware Servic Repa	Acceptable Time	3.5	ms Software	Fix	Acceptable Time	5.4	
	Unisys Service Response and Repair/Fix Time Performance Medium Systems Hardware Service Response/Repair Times		Δ	(0.2)	Syste	rs)	Δ	1.9	
		Servio	Response Time (Hours)	Experienced Time	2.9		Response Time (Hours)	Experienced Time	7.4
		Respor	Acceptable Time	3.1		Respor	Acceptable Time	5.5	

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Unisys Service Provider Data Medium Systems

Perce	ent Hardware	Service Provide	əd By	
Equipment Manufacturer	Dealer/ Distributor	Independent Maintainer	Self	Other
95	2	0	3	0

Percent	Systems S	oftware Su	upport P	rovided	Ву
Equipment Manufacturer	Software House	Software Product Vendor	VAR	Self	Other
93	5	0	0	14	0

Sample Size: 42

Standard Error: 0.25

Note: Multiple responses allowed.

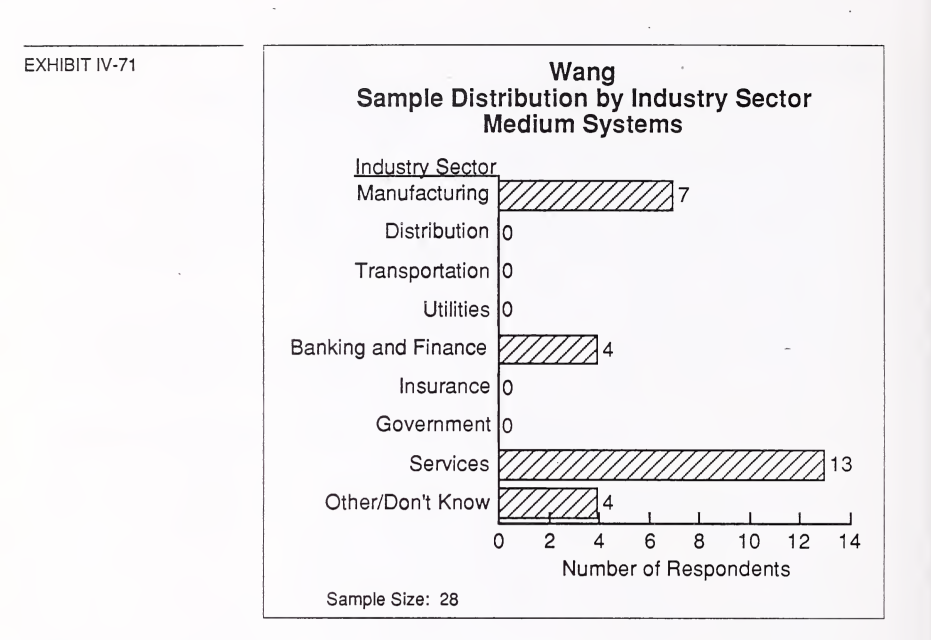
EXHIBIT IV-70

Unisys User Views on Current Service Performance Medium Systems

На	rdware Servio	ce
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI
8.9	8.0	0.9

System	is Software S	upport
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI
9.0	7.8	1.2

Sample Size: 42



Wang Hardware Service Satisfaction Medium Systems

Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI
Spares Availability	9.6	6.7	2.9
Engineer Skills	9.4	7.4	2.0
Problem Escalation	9.2	6.4	2.8
Documentation	8.1	6.0	2.1
Remote Diagnostics	9.2	6.1	3.1
Average	9.1	6.6	2.5
Sample Size: 28			

Wang Systems Software Support Satisfaction Medium Systems

Service Aspect	Importance	Satisfaction	Satisfaction Index ∆ SI
Engineer Skills	9.0	6.9	. 2.1
Documentation	8.6	6.1	2.5
Software Installation	8.8	7.7	1.1
Provision of Updates	8.3	7.0	1.3
Remote Diagnostics	9.2	6.7	2.5
Average	8.8	6.8	2.0
Sample Size: 28			

Standard Error: 0.4

EXHIBIT IV-74

Wang System Performance Data Medium Systems

	System	n Failure R	ates	
		Cause of (Perc		
Failures Per Annum	Hardware	Systems Software	Applications Software	Other
5.0	76	24	N/A	N/A

Satisfaction	with System	Availability
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI
9.2	8.0	1.2

N/A = Data not available for Wang sample.

Sample Size: 28

Standard Error: Failure Rate 0.5

System Availability 0.4

EXHI	BIT	IV-75

	Servi			Service nesponse and nepalizrix mile remonance Medium Systems			2	
Respo	Response Time (Hours)		ardware Servi Repa	Hardware Service Response/Hepair Times Repair Time (Hours)	epair I		Total Time (Hours)	
Acceptable Time	Experienced Time	V	Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	Q
5.5	7.2	1.7	4.7	6.4	1.7	10.2	13.6	3.4
		Syste	Systems Software	Support Response/Fix Times	inse/Fix	Times		
Respo	Response Time (Hours)	rs)	Fix	Fix Time (Hours)		Total	Total Time (Hours)	
Acceptable Time	Experienced Time	V	Acceptable Time	Experienced Time	Δ	Acceptable Time	Experienced Time	\bigtriangledown
7.2	15.2	8.0	6.4	11.9	5.5	13.6	27.1	13.5

Wang Service Provider Data Medium Systems

Perce	ent Hardware	Service Provide	ed By	
Equipment Manufacturer	Dealer/ Distributor	Independent Maintainer	Self	Other
89	-	11	-	-

Percent	Systems S	oftware Su	upport P	rovided l	By
Equipment Manufacturer	Software House	Software Product Vendor	VAR	Self	Other
75	11	4	•	7	4

Sample Size: 28

Standard Error: 0.3

Note: Multiple responses allowed.

EXHIBIT IV-77

Wang User Views on Current Service Performance Medium Systems

Hardware Service		
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI
9.1	7.6	1.5

Systems Software Support		
Importance Rating	Satisfaction Rating	Satisfaction Index ∆ SI
9.5	8.1	1.4

Sample Size: 28

Standard Error: 0.4

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Appendix





Α	
Gene	
1.	What is the make and model number of the main computer on your site and how many do you have?
	Make
	Model (CRITICAL INFORMATION)
	Units
2.	Are you the person who is knowledgeable on the servicing of this system? YesNo
	(If not then obtain the name of the correct person and start again.)
	Name of person responsible
3.	Do you have another system? What is the make and model number of that system and how many do you have?
	Make
	Model (CRITICAL INFORMATION)
	Units
	All of the following questions that I am going to ask you are related to your

(To confirm, read out the make and model number.)

4. So that we can ensure that we get a proper cross-section of industry and commerce, can you tell me what is the main business sector of your company? (Read out the list—to allow for best choice. Then circle appropriate answer.)

Business sector

 Manufacturing 	1
Distribution	2
 Transportation 	3
• Utilities	4
• Banking and Finance	5
• Insurance	6
• Government	7
• Services	8
• Other/Don't Know	9

B

Service Vendor Selection

I would like to ask you some questions relating to the vendor that services your computer system.

5. Could you please rate the importance of the following criteria in selecting your service vendor, on a scale of 0 to 10 (0 = low, 10 = high).

	Criteria	Rating
c. d. e. f. g. h. i. j.	Price Quality of service Guaranteed system availability level Guaranteed availability of spare parts Technical expertise Fast response time Availability of software support Ability to provide other services Contract flexibility Ability to service other products Vendor reputation	
	· · · · · · · · · · · · · · · · · · ·	

(Please circle appropriate vendor type; multiple answers are allowed.)

Manufacturer	1
Dealer/distributor	1
Third-party maintenance company	1
Own company	1
Other	1

(If the respondent answered YES to third-party maintenance, ask the following question. If not, go to question 7.)

6b. I notice that your system, or part of it, is serviced by a third-party maintenance company. Could you tell me the reason why you use third-party maintenance?

(Please circle appropriate answer; multiple answers allowed.)

- Lower cost
 Local service
 Single-source service
 TPM service higher quality
 More flexible contract
 Other/Don't know
- 7a. I notice that you *do not* use a third-party maintenance company; is there a reason for this?

(Please circle appropriate answer; multiple answers allowed.)

Satisfied with manufacturer	1
Manufacturer has an advantage	1
TPM cannot support software	1
Tied to manufacturer with contract	1
Fear of system supplier response	1
Considered and rejected TPM	1
TPM financial weakness	1
Unaware of TPM	1
Other/Don't know	9

7b. Assuming you were approached by a TPM company, at what level of price reduction would you consider using a TPM vendor to service your computer hardware?

(Please circle appropriate answer. Only one answer allowed.)

• 1% - 10%	1
• 11% - 20%	1
• 21% - 30%	1
• 31% - 40%	1
• 41% - 50%	1
• 50%+	1
• Unwilling at any price	1

- Other/Don't know 9
- 8. How important is it that your service vendor communicates with you regularly and effectively to advise you of, for example:

The status of your system	>	
Possible problems	>	
Repair plans	>	INTERVIEWER
Availability of spare parts	>	PROMPTS
Routine visits	>	
Hardware and software changes	>	

Could you please provide an importance and satisfaction rating on a scale of 0 to 10, where 0 is of no importance or indicates total dissatisfaction, and 10 is at top importance or indicates that you are full satisfaction.

- Importance _____
- Satisfaction _____
- 9a. Would you prefer all hardware maintenance and software support to be provided by one service vendor at each site? If yes, what would your interest level be?

Level of interest: (please circle)

Low Medium High

(Circle answer.)

Yes 1 No 1 Don't know 9

(If the respondent answered YES, ask:)

9b. Who would you prefer that vendor to be?

(Please circle appropriate answer; multiple answers allowed.)

• The manufacturer of your main hardware	1
• Dealer/distributor/VAR	1
• TPM company	1
 One of your hardware manufacturers 	1
 Other/Don't know 	9

Note: VAR is a value-added reseller.

С

Hardware Maintenance

I would now like to ask you some questions about the hardware maintenance of your computer system. (Reaffirm the system type _____)

Some of the questions are scaled with ratings from 0 to 10. Zero (0) represents zero importance or satisfaction, 5 is average, and 10 represents top importance or full satisfaction.

- 10. What is your rating for the importance of hardware maintenance to your business and how satisfied are you with your service vendor's performance?
 - Importance rating _____
 - Satisfaction rating _____

- 11. If we define systems availability as the percentage of your normal working hours that the system is operational (disregarding non-critical peripheral breaks), what percentage has that been for your system over the last twelve months?
 - Percentage _____%
- 12. How many times each year does your system fail completely for a period of greater than one hour?
 - Per year _____

And what percentage of these system failures are due to:

Hardware	%
Systems software	%
Applications software	%
Other (i.e., power failure)	%

(Please check that percentages add up to 100.)

- 13. What is your rating for the importance of systems availability (scale 0 10), and what is your level of satisfaction?
 - Importance rating _____
 - Satisfaction rating _____
- 14. Defining hardware response time as the time it takes between reporting a fault and the arrival of the service engineer on site (in working hours, that is to say 8 hours = 1 working day), what response time (in hours) do you find acceptable and what did you actually experience as an average over the last twelve months?
 - Acceptable _____ Hours
 - Experienced Hours
- 15. If repair time is defined as the time taken to get the system fully operational from the time the engineer arrives on site, then what time do you find acceptable (in working hours) and what time did you experience in the last twelve months?

(Note: 8 hours = 1 working day/shift)

- Acceptable _____ Hours
- Experienced _____ Hours

16. I would now like to go through a list of five aspects of hardware maintenance and ask you to give an importance and satisfaction rating for each (scale 0 - 10).

	Importance	<u>Satisfaction</u>
• Spares availability	a	
 Engineer skills 		
 Problem escalation 		
 Documentation 		
 Remote diagnostics 		

- 17. How important is it that your system supplier provides a hardware consultancy/planning service to support your operations and how satisfied are you with the service provided? (Scale 0 10)
 - Importance _____
 - Satisfaction _____
- 18. If possible, I would like you to provide some information on hardware maintenance pricing.
 - a. What percentage price increase or decrease did you pay for hardware maintenance in the year 1989?
 - Increase _____%
 - Decrease _____%
 - No change 1 (circle)
 - b. What do you expect the price changes for hardware maintenance to be in the future, in percentage terms per annum?
 - Increase _____%
 - Decrease ______%
 - No change 1 (circle)
 - c. How important do you rate hardware maintenance pricing and how satisfied are you with the price you currently pay? (Scale 0 10)
 - Importance rating _____
 - Satisfaction rating _____

19. Which type of hardware maintenance contract do you currently have on the main part of your system?

(Please circle appropriate answer; only one answer allowed.)

Warranty 1
Three-year 1
One-year 1
Time and materials 1
None 1

D

Software Support

I would like to ask you some questions relating to the service you get from your software support vendor.

These questions relate to systems software—<u>not</u> applications.

- As before, some of the questions are scaled with ratings from 0 to 10. Zero (0) represents zero importance or satisfaction, 5 is average and 10 is top importance or full satisfaction.
- 20. Who supports your systems software?

(Please circle appropriate answer; multiple answers allowed.)

Hardware manufacturer	1
Software house	1
• Software product vendor	1
• Value-added reseller (VAR)	1
• In-house	1
Other/Don't know	9

- 21. What is your rating for the importance of systems software support to your business and what is your satisfaction with your vendor's systems support activities? (Scale 0 10)
 - Importance rating
 - Satisfaction rating _____
- 22. What percentage of systems software problems are solved by telephone, and how long does this take in elapsed time from the time it is alerted to the service engineer?
 - Solved by phone _____%
 - Elapsed time _____ Hours

- 23. For those problems <u>not</u> possible to solve over the telephone, what response time would you find acceptable, and what time (on average and in working hours) have you experienced over the last twelve months? (Take response time to mean from the time the problem is reported to the arrival of the engineer on site.)
 - _____ Hours • Acceptable
 - Experienced _____ Hours
- 24. If fix time is defined as the time taken to get the system fully operational from the arrival of the engineer on site, then what time (in working hours) do you find acceptable, and what did you experience over the last twelve months?
 - Acceptable _____ Hours
 Experienced _____ Hours
- I would like to go through a list of five aspects of systems software support and ask you to 25. give an importance and a satisfaction rating for each. (Scale 0 - 10)

		Importance	Satisfaction
•	Engineer skills		
٠	Documentation		
	Software installation		
	Provision of updates		
٠	Remote diagnostics		

- 26. How important is it that your system supplier provides a systems software consultancy/ planning service to support your operations and how satisfied are you with the service provided? (Scale 0 - 10)
 - Importance rating
 - Satisfaction rating _____
- If possible I would like you to provide some information on systems software support 27. pricing.
 - a. What percentage price increase or decrease did you pay for systems software support in the year 1989?
 - Increase
 - Decrease %
 - No change 1 (circle)

- b. What do you expect the price changes for systems software support to be in the future, in percentage terms per annum?
- Increase _____%
- Decrease _____%
- No change 1 (circle)
- c. How important do you rate systems software support pricing and how satisfied are you with the price you currently pay? (Scale 0 10)
- Importance rating
- Satisfaction rating _____
- 28. Which type of systems software support contract do you currently have?

(Please circle appropriate answer. Only one answer allowed.)

Support included in software license fee 1
Three-year contract 1
One-year contract 1
Ad hoc 1
None 1

E

Other Services

29. To conclude this questionnaire, I am particularly interested in obtaining your views on other services or modified current service offerings that your service suppliers could provide that would help to improve the running of your computer systems.

Could you say which of the following services your service vendor is currently contracted to supply, and which you would like your service vendor to provide? Also, could you give a level of interest rating against each in the range 0 to 10, where 0 = no interest, 5 = average interest and 10 = must have?

(Please circle appropriate answer and give LOI rating.)

	Currently <u>Contracted</u>	Require	LOI
 Configuration planning 	1	1	
Capacity planning	1	1	
• Environmental planning	1	1	
Cabling	1	1	. <u></u>
 Software evaluation 	1	1	
Consultancy	1	1	
 Network planning 	1	1	

29. (cont.)

	Currently Contracted	<u>Require</u>	LOI
 Network management 	1	1.	
• Disaster recovery	1	1	
 Facilities management 	1	1	
 Problems management 	1	1	
• Applications software support	1	1	

These last questions complete the questionnaire. I would like to thank you on behalf of INPUT for helping us to complete this survey. To express our appreciation for your time we will be sending you a "thank you" package containing a summary of the results from our survey.

Again, thank you for your time.

Report Quality Evaluation

To our clients:

To ensure that the highest standards of report quality are maintained, INPUT would appreciate your assessment of this report. Please take a moment to provide your evaluation of the usefulness and quality of this study. When complete, simply fold, staple, and drop in the post.

Thank You.

1.	Report title: User Satisfaction with Vendor Customer Services—Medium Systems, 1990 (CEUMF)
2.	Please indicate your reason for reading this report: Required reading New product development Area of high interest Business/market planning Area of general interest Product planning
3.	Please indicate extent report used and overall usefulness: Extent Usefulness (1=Low, 5=High) Read Skimmed 1 2 3 4 5 Executive Overview
4.	How useful were: Data presented
5.	How useful was the report in these areas: Alert you to new opportunities or approaches. Cover new areas not covered elsewhere. Confirm existing ideas. Meet expectations. Other
6.	Which topics in the report were the most useful? Why?
7.	In what ways could the report have been improved?
8.	Other comments or suggestions:
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