GLOBAL MANUFACTURING RESEARCH GROUP MANUFACTURING PRACTICES SURVEY Round Three Questionnaire

1. Company Description and Background Information

The information in this section of the survey will be useful to researchers in studying relationships between company characteristics and manufacturing practices. As with the answers to questions in subsequent sections of the survey, the information that you provide will not be used to identify individual companies. Feel comfortable giving **approximate responses**; in most cases, our research has shown that it is important to have approximate answers than none at all.

In this survey, we have used the word "company" to represent the unit for which you are answering questions. We ask that you be consistent throughout the survey and report the sales, employment, practices, etc. for the unit, whether it is a company, strategic business unit or plant.

1.01	Approximately how many employees work for the company?	employees
1.02	How many of these employees are production workers (direct and indirect)?	workers
1.03	About what percent of the production workers are contract or temporary?	% of workers
1.04	How many hours per year does a production employee typically work?	hours per year
1.05	How many product lines or product families does the company produce?	product lines or families
1.06	What percent of company sales comes from the company's largest selling product line	?% of sales
1.07	About what percent of the company's products is make-to-order?	% make-to-order
1.08	What percent of the machines in the company is grouped as follows?	
	% of machines grouped by machine type (e.g., all lathes together)	
	% of machines grouped by product or product families (e.g., manuf	acturing cells)
1.09	On average, over the last two years, what has been the capacity utilization rate for plan	nt machinery or
	equipment?	_% capacity utilization rate
1.10	What were the company's sales last year? (State currency units.)	total sales
1.11	What were the company's sales 2 years before that ? (State currency units.)	total sales
1.12	What percent of the company's sales last year was for export?	% export sales
1.13	What percent of the company's sales 2 years before that was for export?	% export sales

1.14	What percent of the	ownership of the co	mpany is each of the	e following? ((These should sum to 100%)

	% domestic (within the country)	% foreign (outside the country)	
1.15	About what percent of the company's sales is the total manufac	cturing cost?	% of sales
1.16	About what percent of the company's total manufacturing cost	is for labor?	% of cost
1.17	About what percent of the company's total manufacturing cost	is for material?	% of cost
1.18	What is the approximate average age of the company's product	ion equipment?	years
1.19	On average, over the last two years, about what percent of anr manufacturing equipment?	nual sales has been invested in new	7
		9⁄	of annual sales
1.20	Approximately how many suggestions are offered per year per	employee?	suggestions
1.21	Approximately how many employees are absent per day?		employees
1.22	Approximately how many employees leave the company a year	r?	employees

1.23 For each of the items listed below, how does the company compare with its competitors? (Circle a number.)

	far worse than competitors					tha	far better in competitors
production costs	1	2	3	4	5	6	7
total product costs	1	2	3	4	5	6	7
supply chain costs	1	2	3	4	5	6	7
product features	1	2	3	4	5	6	7
product performance	1	2	3	4	5	6	7
perceived overall product quality	1	2	3	4	5	6	7
supply chain integration	1	2	3	4	5	6	7
order fulfillment speed	1	2	3	4	5	6	7
delivery speed	1	2	3	4	5	6	7
delivery as promised	1	2	3	4	5	6	7
delivery flexibility	1	2	3	4	5	6	7
flexibility to change output volume	1	2	3	4	5	6	7
flexibility to change product mix	1	2	3	4	5	6	7
manufacturing throughput time	1	2	3	4	5	6	7
product design time	1	2	3	4	5	6	7
solid waste disposal	1	2	3	4	5	6	7
air emissions	1	2	3	4	5	6	7
water emissions	1	2	3	4	5	6	7
health and safety record	1	2	3	4	5	6	7
ISO certifications	1	2	3	4	5	6	7

1.24 In the last two years, to what extent has the company invested resources (money, time and/or people) in programs in the following areas? (Circle a number for each program.)

	not at all					to	a great extent
cellular manufacturing	1	2	3	4	5	6	7
factory automation	1	2	3	4	5	6	7
process redesign	1	2	3	4	5	6	7
enterprise resource planning (e.g., SAP)	1	2	3	4	5	6	7
just-in-time	1	2	3	4	5	6	7
material requirements planning	1	2	3	4	5	6	7
manufacturing throughput time reduction	1	2	3	4	5	6	7
setup time reduction	1	2	3	4	5	6	7
ISO 9000 certification	1	2	3	4	5	6	7
supplier certification	1	2	3	4	5	6	7
statistical process control	1	2	3	4	5	6	7
total quality management	1	2	3	4	5	6	7
ISO 14000 certification	1	2	3	4	5	6	7
pollution prevention	1	2	3	4	5	6	7
recycling of materials	1	2	3	4	5	6	7
waste reduction	1	2	3	4	5	6	7
work place health and safety	1	2	3	4	5	6	7

2. Sales Forecasting

This section of the survey is about the methods that the company uses to anticipate demand for its products. We have found that manufacturing firms use a wide range of methods, and that both formal and informal approaches are effective. Thus, as with the other sections, your answers will provide us with insights about actual company practices, and there are no right or wrong answers. Please note, also, that for questions that ask for numerical answers, your answers may be **approximate**.

2.01 Which of the following best describes the **position** (level) of the person who has the **primary** authority for producing the company's sales forecasts? (Mark only one.)

president/CEO/managing director	department/division head
vice president/director	group/section manager

2.02 Which of the following best describes the **function** of the person who has the **primary** authority for producing the company's sales forecasts? (Mark only one.)

administration	production	sales	finance
planning	engineering	marketing	accounting

2.03 To what extent does the company use these techniques for sales forecasting? (Circle a number for each.) not at all to a great extent quantitative models (e.g., regression) qualitative models (e.g., survey) management opinion To what extent is each of the following considered in the company's forecast? (Circle a number for each.) 2.04 not at all to a great extent current economic conditions customer information supplier information results of market research current order backlog 2.05 To what extent is the company's sales forecast used for the following purposes? (Circle a number for each.) not at all to a great extent budget preparation production planning subcontracting decisions material/inventory planning sales planning human resource planning new product development facilities planning equipment purchase planning 2.06 For about how many individual products or product lines does the company develop forecasts? products are forecast product lines are forecast 2.07 How many months into the future does the company forecast (e.g., the time horizon)? months 2.08 What is the smallest time period into which the time horizon of the company's sales forecast is divided? (Please mark only one.) days weeks months years 2.09 What has been the **approximate** average percent forecast error over the past two years? % error How many times per year is the company sales forecast modified? 2.10 times per year What percent of the company's sales forecasts do production personnel change for production planning 2.11 purposes?

____% changed

3. Production Planning and Scheduling

This section is about your company's practices in the areas of planning and scheduling production. Planning refers to activities that express units of production and inventory in aggregated terms for the purpose of specifying overall output and capacity requirements for several months or even years into the future. Scheduling refers to more detailed activities (often known as master production scheduling) that determine the timing and output levels for specific products or components in the next weeks or months.

3a. Production Planning (Having to do with aggregated units for the next several months)

3.01	For about how many individual products or product lines does the company develop production plans ?							
	products in production plan product lines in pro					roduction	plan	
3.02	2 How far into the future does the company's production plan extend?							months
3.03	What is the smallest increment into which the	compar	ıy's produ	ction pla	n is divide	ed? (Marl	c only on	e.)
	days weeks		mo	onths		year	S	
3.04	About how many times per year is the compare	ny's proe	duction pl	an revise	d?		ti	imes per year
3.05	To what extent is each of the following factor (Circle a number for each factor.)	s consid	ered in th	e develop	oment of t	he compa	ny's prod	uction plan?
	not	at all					to a	a great extent
	customer order backlogs	1	2	3	4	5	6	7
	previous sales	1	2	3	4	5	6	7
	machine capacity	1	2	3	4	5	6	7
	labor capacity	1	2	3	4	5	6	7
	customers' future plans	1	2	3	4	5	6	7
	inventory levels	1	2	3	4	5	6	7
	the forecast	1	2	3	4	5	6	7
3.06	How often are the following considered when	subcon	tracting of	r outsourc	cing? (Ci	rcle a nun	nber for e	each.)
	ne	ever					v	very often
	excess production load at your company	1	2	3	4	5	6	7
	production difficulty at your company	1	2	3	4	5	6	7
	top management directive	1	2	3	4	5	6	7
	subcontracting allows earlier delivery dates	1	2	3	4	5	6	7
	subcontractor's costs are lower	1	2	3	4	5	6	7
	subcontractor's quality is higher	1	2	3	4	5	6	7

	never						very oft	en
hire more workers	1	2	3	4	5	6	7	
use overtime	1	2	3	4	5	6	7	
add shifts	1	2	3	4	5	6	7	
subcontract production work	1	2	3	4	5	6	7	
backlog customer order	1	2	3	4	5	6	7	
lease temporary capacity	1	2	3	4	5	6	7	
turn away customers	1	2	3	4	5	6	7	

3.07 When **demand exceeds capacity**, how often does the company respond in each of the following ways? (Circle a number for each alternative.)

3.08 When **demand is less than capacity**, how often does the company respond in each of the following ways? (Circle a number for each alternative.)

	never						very ofter	n
lay off workers	1	2	3	4	5	6	7	
allow idle capacity	1	2	3	4	5	6	7	
eliminate shifts	1	2	3	4	5	6	7	
reduce work day or week	1	2	3	4	5	6	7	
build inventory	1	2	3	4	5	6	7	
lease capacity to others	1	2	3	4	5	6	7	

3.09 To what extent is the company's production plan used for the following purposes? (Circle a number for each.)

	not at all					to	a great extent
budget preparation	1	2	3	4	5	6	7
production planning	1	2	3	4	5	6	7
subcontracting decisions	1	2	3	4	5	6	7
material/inventory planning	1	2	3	4	5	6	7
sales planning	1	2	3	4	5	6	7
human resource planning	1	2	3	4	5	6	7
facilities planning	1	2	3	4	5	6	7
equipment purchase planning	1	2	3	4	5	6	7
new product development plans	1	2	3	4	5	6	7

3b. Production Scheduling

(This has to do with products, product lines or components over the next few weeks or months)

3.10	How far into the future does	the company's production	n schedule extend?		weeks
3.11	What is the smallest time inc	rement of the company's	s production schedule? (Man	rk only one.)	
	days	weeks	months	years	
3.12	How far into the future does $(0 = \text{the firm does not freeze})$				weeks

3.13	How good are the factors that affect your ability to schedule effectively? About how accurate are the company's inventory records (0 = do not measure)?	0⁄0
	About how accurate are the company's bills of material $(0 = do not measure)$?	%
	About how accurate are routings $(0 = do not measure)?$	%

4. Shop Floor Control

Shop floor control refers to the set of operating-level activities associated with the implementation of detailed production schedules. This includes decisions about lot sizes, when to start a production order, sequencing at work centers, and when to make changes in the schedule. Our research has shown that a wide range of practices is used. As with the other sections, your answers to these questions will assist us in understanding actual practices.

4.01 Which of the following best describes the **position** of the person in the company who authorizes the plant to start work on an order? (Mark only one.)

____ president/CEO/managing director ____ department/division head ____ group/section manager

4.02 Which of the following best describes the **functional group** in the company who authorizes the plant to start work on an order? (Mark only one.)

administration	production	sales	finance
planning	engineering	marketing	accounting

4.03 On approximately what percent of orders do **customers make changes** after the start of production?

% of orders

4.04 On approximately what percent of orders do engineering changes occur after the start of production?

% of orders

4.05 What is the approximate percentage breakdown of the production time for a typical production batch?

_____% of elapsed factory time spent in set-up operations

% of elapsed factory time spent on other processing operations

_____% of elapsed factory time spent on non-processing operations (queue time, move time)

4.06 To what extent is each of the following considered in company decisions to authorize start of work on a production order? (Circle a number for each factor.)

	never						very often
actual customer order	1	2	3	4	5	6	7
production plan	1	2	3	4	5	6	7
detailed production schedule	1	2	3	4	5	6	7
parts shortage list	1	2	3	4	5	6	7
inventory level	1	2	3	4	5	6	7
importance of the customer	1	2	3	4	5	6	7
idle labor or equipment available	1	2	3	4	5	6	7

4.07	How often is the processing sequence at m	achines or	work co	enters in th	ie compai	ny establi	shed by t	he following
criteria? (Circle a number for each factor.)								
	never very often							
	order in which jobs arrive	1	2	3	4	5	6	7
	customer order due date	1	2	3	4	5	6	7
	processing time of the job	1	2	3	4	5	6	7
	work remaining at subsequent stations	1	2	3	4	5	6	7
	minimize number of set-ups	1	2	3	4	5	6	7
	top management directive	1	2	3	4	5	6	7
	how easy or difficult the job is	1	2	3	4	5	6	7
	past experience	1	2	3	4	5	6	7
4.08	How often does each of the following fact plant has started an order? (Circle a numb				oduction	schedule	priorities	
		never	_	_		_		very often
	pressure from customer	1	2	3	4	5	6	7
	labor shortage	1	2		4	5	6	7
	material shortage	1	2		4	5	6	7
	energy shortage	1	2	3	4	5	6	7
	equipment shortage	1				5		7
	change in sales plan or demand	1		3			6	7
	change in delivery due date	1						7
	engineering design change	1	2		4	5	6	7
	top management directive	1	2	3	4	5	6	7
4.09	What percent of the original due dates that (Should add to 100%.)	t are promis	sed to c	istomers a	re determ	ined by e	each of th	e following?
	the customer% the com	pany	_%	negotiat	ion with	the custor	mer	%
4.10	Approximately how many calendar days in	nto the futu	re has t	he compan	y promis	ed delive	ry?	
			cu	rently		2 yea	ars ago	
	minimum days to delivery pro	mise date		days			days	
	maximum days to delivery pro	mise date		days			days	
	usual days to delivery promise	date		days			days	
4.11	On average, what percentage of the compa	any's orders	s is deliv	vered to cu	stomers a	after the p	promised	date?
			curre	ently		2 years	s ago	
	% of orders delivered after promised da	ite		%			_%	
4.12	For customer orders that are delivered lat	e , what is t	he avera	ige numbe	r of days	late?		
			cur	rently		2 yea	ars ago	
	average number of days late		_	days		_	days	

ircle a number for each factor.)								
	never						very oft	en
insufficient machine capacity	1	2	3	4	5	6	7	
machine breakdown	1	2	3	4	5	6	7	
material shortage	1	2	3	4	5	6	7	
energy shortage	1	2	3	4	5	6	7	
insufficient labor capacity	1	2	3	4	5	6	7	
material quality problem	1	2	3	4	5	6	7	
production quality problem	1	2	3	4	5	6	7	
scheduling error	1	2	3	4	5	6	7	
change of schedule priorities	1	2	3	4	5	6	7	
finished goods transportation problem	1	2	3	4	5	6	7	

4.13 When finished goods are delivered late to customers, how often is each of the following the cause of lateness? (Circle a number for each factor.)

4.14 What percent of the company's orders is completed on or before the time specified by the **production** schedule?

	currently	2 years ago
% of orders completed on time or early	%	%

4.15 What are the company's **approximate reject or return percentages** at each of the following stages? (Please provide an answer for each one.)

	currently	2 years ago
% rejects of incoming material	%	%
% rejects during processing (scrap rate)	%	%
% rejects at final inspection	%	%
% returns from the customer	0%	%

4.16 About how much time typically elapses from the start of the first operation until a batch of the company's products is finished?

	currently	2 years ago
average time from start to completion	days	days

4.17 About how much time typically elapses from the reciept of a customer order until it is shipped?

		currently	2 years ago
	average time from order to shipment	days	days
T T ·		•	

4.18 Using an index of 100 as the starting point 2 years ago, give the current index for the following (e.g., a 5% increase would be 105).

physical output (units, meters, etc.)	index
manufacturing cost (without inflation)	index
labor productivity	index
capital productivity	index

4.19 Using 100 as the base 2 years ago, give the current index for the following (e.g., a 20% decrease would be 80).

product design time	index
cost of manufacturing	index
manufacturing throughput time	index
delivery speed	index

5. Materials Management

Materials management includes a wide range of activities associated with purchasing, managing, distributing, and controlling inventories within the plant. Inventory includes raw materials, component parts, work in process, and finished goods. As in the other sections, we are interested in the practices employed in your plant. Since many approaches to materials management have been shown to be effective, there are no right or wrong answers.

5.01 Approximately what percent of the parts and components that comprise the company's products are fabricated within the plant?

_____% fabricated in plant

5.02 What percent of the company's purchase orders do suppliers deliver as follows? (These should sum to 100%.)

	currently	2 years ago
% delivered early	%	%
% delivered on time	%	%
% delivered late	%	%

5.03 What is the approximate average lateness of the purchase orders that are delivered **late**? days late

5.05 What is the **approximate** total number of part numbers in each segment of the company's inventory system?

_____raw material part numbers

_____component part numbers

finished goods part numbers

5.06 How often does the company use each of the following policies when initiating purchase orders? (Circle a number for each factor.)

	never						very often
order at periodic interval (e.g., monthly)	1	2	3	4	5	6	7
order based on inventory level	1	2	3	4	5	6	7
order based on production plan or schedule	1	2	3	4	5	6	7
order based on material shortage list	1	2	3	4	5	6	7
order for actual customer order	1	2	3	4	5	6	7
order based on past experience	1	2	3	4	5	6	7
no order, supplier delivers as needed	1	2	3	4	5	6	7

5.07 What is the **approximate** value of the company's total inventory in all stages of production including finished goods? (State currency units.)

_____total inventory value

5.08 What is the approximate distribution of the company's inventory value? (These should sum to 100%.)

% of value in purchased materials and parts	%
% of value in work-in-process	%
% of value in finished goods	%

6. Summary

Thank you for your help with this survey. Your participation will contribute to a better world-wide understanding of manufacturing practices. Are there any important issues that you feel have been left out? If so, please comment in the space provided on this page.

Please let us know if there are other areas that we should consider for future study.

Comments and additional remarks:

GLOBAL MANUFACTURING RESEARCH (GMRG) SURVEY (This page will be separated from the data.)

NAME OF COMPANY	
EXAMPLES OF COMPANY PRODUCTS	
SIC Code (if known)	
Please indicate, below, the name and the address of the person responsible fo GMRG survey in your company (or attach a calling card).	r coordinating the completion of the
SURVEY COORDINATOR	
Name	
Title/Function	
Mailing Address	
Phone Number	
Fax Number	
E-mail	
How many years have you been with the company?	years
How many years have you held your current position in the company?	years
Month Day Year	
For GMRG survey administrator	
Administrator code	
Country code	
Industry code	
Company code	

GMRG Survey Methodology Form

(To be filled out by the researcher for each data set)

Researcher Name:	

Country of Data:_____

1. Translation method, if applicable (describe here the procedure used to translate and verify the translation of the survey):

2. Sampling methodology (describe here how the companies were selected, how they were contacted, the process used to actually fill out the survey and the portion of firms contacted that completed the survey).

3. Are there firms from the first two rounds of survey included in this data?

4. If so, did you use the same code numbers?

5. Is there any special meaning to the company code identification numbers you used? Describe here any special meaning that they might have (and/or how they relate to the first two rounds of the survey).

6. Please enclose a copy of the survey you used for gathering the data.