## SAMPLE CUSTOM REPORT

## ORGANIZATIONAL PROFILE REPORT CANON KABUSHIKI KAISHA (UTILITY PATENTS)

ORIGINAL CLASSIFICATION ONLY

1/1995 - 12/1995

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U.S. PATENT AND TRADEMARK OFFICE
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A TECHNOLOGY ASSESSMENT AND FORECAST REPORT

## Organizational Profile

## SAMPLE Explanation of Data / REPORT

Classes are major divisions of technology in the U.S. Patent Classification System (USPCS). Each class is further divided into smaller divisions of technology called subclasses. The USPCS currently contains approximately 415 total classes and 132,000 total subclasses. Copies of each patent are placed (classified) in those subclasses which have been identified as pertinent to the information disclosed in the patent. One, and only one, of these subclasses is designated as the "original classification" (OR), and the remainder (if any) are designated as "cross-reference classifications" (XR). Counting patents by original classifications will ensure that each patent is counted only once. However, if a patent teaches more than one concept, e.g., table and chair, only one concept, e.g., table, will be counted. To ensure that all concepts are counted, patents should be counted in all of their classifications.

This report shows patents either (1) by original classification only or (2) by original and cross-reference classifications.

Each major patent classification (class) is identified by its title. Then for each of the subclasses within that class where selected patents have been placed, the following are given:

-	TOTAL	(number of selected patents having ORIGINAL or CROSS-REFERENCE classification
		in the subclass)

- OR (number of selected patents having ORIGINAL classification in the subclass)
- XR (if option 2, above, has been selected, number of selected patents having CROSS-REFERENCE classification in the subclass)
- PCT OF TOTAL OR (number of OR in subclass divided by total number of selected OR patents in all subclasses x 100)
- PCT OF ALL (OR+XR) (if option 2, above, has been selected, number of OR + number of XR in subclass divided by total number of selected OR + XR patents in all subclasses x 100)

The above figures are then given for the entire class. If requested, the patent numbers and titles for each of the identified patents is also given. The type of classification (OR or XR) assigned to each patent is shown in parentheses following the patent number.

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The patents included in the report are those which according to the data of record in the TAF computer data base, fall within the category covered in the report. These category of data are recorded at the time of patent issue and are essentially accurate. However, any patent listing should not be considered to be inclusive of all relevant patents, nor exclusive of all non-relevant patents.

[87490]

CLASS 029 - Metal Working												
SUBCLASS 025350	TOTAL	1	(OR)	1	(XR)	0	PCT OF TOTAL OR	0.1	PCT OF ALL (OR+XR)	0.1		
5454146 (OR) - Method	of manufa	cturing	a microa	ctuato	DI I	FC	LICTO	1/1	<b>BEDOB</b>	T		
SUBCLASS 450000	TOTAL	1	(OR)		(XR)	0	PCT OF TOTAL OR	0.1	PCT OF ALL (OR+XR)	0.1		
5392505 (OR) - Method	for mount	ing an	elastic a	nnular	member							
SUBCLASS 832000	TOTAL	1	(OR)	1	(XR)	0	PCT OF TOTAL OR	0.1	PCT OF ALL (OR+XR)	0.1		
5402564 (OR) - Parts mounting sequence determination method and apparatus												
SUBCLASS 852000	TOTAL	1	(OR)	1	(XR)	0	PCT OF TOTAL OR	0.1	PCT OF ALL (OR+XR)	0.1		
5379515 (OR) - Process for preparing electrical connecting member												
TOTAL CLASS 029	TOTAL	4	(OR)	4	(XR)	0	PCT OF TOTAL OR	0.4	PCT OF ALL (OR+XR)	0.4		
CLASS 053 - Package Making SUBCLASS 471000	TOTAL	1	(OR)	1	(XR)	0	PCT OF TOTAL OR	0.1	PCT OF ALL (OR+XR)	0.1		
5459981 (OR) - Storage			(OK)	_	(AK)	Ü	FCI OF TOTAL OR	0.1	FCI OF ALL (ORTAR)	0.1		
TOTAL CLASS 053	TOTAL	1	(OR)	1	(XR)	0	PCT OF TOTAL OR	0.1	PCT OF ALL (OR+XR)	0.1		
TOTAL CLASS VJJ	IOIAL	-	(OR)	-	(AK)	Ü	rer or loral or	0.1	rer or and (ortak)	0.1		
CLASS 065 - Glass Manufacturing												
SUBCLASS 026000	TOTAL	1	(OR)	1	(XR)	0	PCT OF TOTAL OR	0.1	PCT OF ALL (OR+XR)	0.1		
5382274 (OR) - Mold with film of 0-5 atom % hydrogen and molding method utilizing same												
SUBCLASS 029120	TOTAL	1	(OR)	1	(XR)	0	PCT OF TOTAL OR	0.1	PCT OF ALL (OR+XR)	0.1		
5435818 (OR) - Mold for optical element and a method of molding optical element												
SUBCLASS 111000	TOTAL	1	(OR)	1	(XR)	0	PCT OF TOTAL OR	0.1	PCT OF ALL (OR+XR)	0.1		
5417730 (OR) - Apparatus for molding an optical element												
SUBCLASS 286000	TOTAL	1	(OR)	1	(XR)	0	PCT OF TOTAL OR	0.1	PCT OF ALL (OR+XR)	0.1		
5380349 (OR) - Mold having a diamond layer, for molding optical elements												
TOTAL CLASS 065	TOTAL	4	(OR)	4	(XR)	0	PCT OF TOTAL OR	0.4	PCT OF ALL (OR+XR)	0.4		
CLASS 072 - Metal Deforming												
SUBCLASS 055000 TOTAL 1 (OR) 1 (XR) 0 PCT OF TOTAL OR 0.1						0.1	PCT OF ALL (OR+XR)	0.1				
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