

Abréviations Transport / Logistique

CODE	DEFINITION
ABC	Activity-based costing
ABM	Activity-based management
AGV	Automated guided vehicle
AI	Automatic identification
AOM	Advanced order management
APP	Analyse Profonde de Process
APQC	American Productivity and Quality Center
APS	Advanced planning & scheduling system
APT	Automatically programmed tools
ASN	Advanced shipping notice
ASP	Application service provider
ASYCUDA	Automated System for Customs Data
ATC	Automatic tool changer
ATP	Available to promise
B.E.S.C	Bordereau Electronique de Suivi des Cargaisons
B2A	Business to Administration
B2B	Business to business
B2C	Business to customer
B2E	Business to Employee
BAD	Bon à délivrer
BAE	Bon à enlever
BAT	Bon à transiter
BDT	Bordereau de taxation
BO	business object (local)
BOM	Bill of materials
BPI	business process integration
BPM	Business process management
BPR	Business process redesign / business process reengineering
CAD	Computer-aided design
CAD /	Computer-aided design / computer-aided manufacturing
CADD	Computer-aided design and drafting
CAE	Computer-aided engineering
CAGT	Computer-aided group technology
CAM	Computer-aided manufacturing
CAMM	Computer-aided management and manufacturing.
CAPS	Computer-Assisted Picking System (Pick to light)
CBP	Constraint-based planning
CCD	Charge-coupled device
CDPM	Computerized design and production Management System
CIM	Computer Integrated Manufacturing
CMI	Co-managed inventory
CMMS	Computerised Maintenance Management System
CMO	Contract manufacturing organization
CMS	cargo management service
CNC	Computer numerical control
CPFR	Collaborative planning, forecasting and replenishment
CPM	Critical Path Method
CPMS	Computerised Production Management System
CRM	Customer relationship management
CRM + SRM	customer/supplier relationship management
CRP	Capacity requirement planning
CTC	Cost to serve : cout découlant de la solution proposée.
CTP	Capable to promise
CTS	Cost to serve
DCM	Demand chain management
DFA /	Design for assembly
DFM	Design for manufacturing

DFMA /	Design for manufacturing and assembly
DLSA	Date Limite de Sortie de Dépôt.
DLUO	Date Limite d'Utilisation Optimale.
DMS	Document Management System
DNC	Direct numerical control
DRP	Distribution requirement planning / distribution resource planning
DSS	Decision support system
DSV	Déclaration spécifique des éléments de la valeur en douane
DTC	design to cost
DTD	Door to Door, un conteneur empoté sur le lieu de production et dépoté sur le lieu de livraison.
E.T.C.	Empty Trans of Departure. Conteneur vide.
EAI	Enterprise Application Integration,
EAM	enterprise asset management
EAN	International Article Numbering Association
EAP	Enterprise Application Portal
ECM	Enterprise content management
ECR	Efficient customer response
EDI	Echange de donnée informatisée
EDIFACT	Electronic Data Interchange for Administration, Commerce and Transport
EDM	Electrical discharge machining
EEP	Enterprise Expertise Portal
EFMS	Electronic file management system
EIP	Enterprise Information Portal
EIS	Executive information system
EMA	Enterprise marketing automation
EMS	Express mail service
EOQ	Economic order quantity
ERM	E-business relation management
ERP	enterprise resource planning
ETL	Extract-Transform-Load
FAS	Final assembly schedule
FCL	full container load
FCS	Finite capacity scheduling
FMC	Flexible manufacturing cell
FMS	Flexible Manufacturing System
FPO	Firm planned order
FTP	File transfer protocol, protocole de communication destiné à l'échange informatique de fichiers
GAM	Global account management
GIS	Geographic Information System
GMP	Good manufacturing practices
GOF	global ocean freight
GP	gross profit
GPA	Gestion Partagée des Approvisionnements
GTM	global tender management
HBL	House bill of ladings
HRM	Human resource management
IAM	Industrial asset management / intelligent automated manufacturing
ICM	integrated cargo management
IRM	Internet Relationship Management
IRP	Integrated resource planning
ISDN	Integrated Services Digital Network
ISO	International standards organization
IT	Idle time
ITT	Invitation to tender
JAT	Juste à temps
JIT	Just-in-time
JMI	Jointly managed inventory
JMS	Jointly managed supply
KPI	Key performance indicator
LB	Lead branch, dispatch via control tower
LCL	Less than a container load
LCL FCL	Groupage au départ vers un destinataire

LCL LCL	Groupage au départ, dégroupage à l'arrivée
LES	Logistics Execution System
LIFO	Dernier entré, premier sorti – (Last In, First Out)
LIMS	Laboratory information management system
MAP	Manufacturing automation protocol
MBO	Management by objectives
MCU	Machine control unit
MES	Manufacturing execution system
MPS	Master Production Schedule
MRO	Maintenance, Réparation et Opération
MRP	Materials requirements planning
MRP II	Manufacturing resource planning
MRP-2	Manufacturing resource planning
MSP	Manufacturing and sales plan
NC	Numerical control
NPD	New product development
OCR	Optical Character Recognition
OD	Ocean development
ODM	Original Design Manufacturer
OE	Ocean Export
OEM	Original equipment manufacturer
OMS	Order Management System
OPT	Optimized Production Technology
OT	Ordre de transit
OTM	Organisateur de Transport Multimodal
P2P	Peer to Peer
PAM	Plant asset management
PBC	Planification des besoins en capacité
PCAO	Préparation de commandes assistée par ordinateur
PDA	Personal Digital Assistant
PDM	Product data management
PERT	Project Evaluation and Review Technique
PLC	Programmable logic controller / product life cycle
PLM	product lifecycle management
PMS	Plant Management System
PMT	project management team
POD	port of destination
POL	port of loading
Ppm	Part(s) per million
PPS	Production planning and scheduling
PRM	partner lifecycle management
QA	Quality assurance
QC	Quality control
QR	Quick response
QRM	Quick-response manufacturing
RC	Reason code, le code raison. Exemple : roll over (partit sur un autre bateau)
RCO	Renseignement contraignant sur l'origine
RFID	Radio Frequency IDentification
ROA	Return on asset
ROBDM	Région ouest business development management
ROE	return on equity
ROI	return on investment
RTC	Renseignement tarifaire contraignant
SAP	Systems, application and product for data processing
SBI	SCHENKER BUSINESS INTELLIGENCE (global)
SBT	Standby time
SCE	Supply chain execution
SCEM	supply chain execution management
SCM	supply chain management
SCP	supply chain planning
SCS	Supply chain solution
SMED	Single-minute exchange of dies

SOP	Sales and Operations Planning
SPC	Statistical Process Control
SPF	Single-piece flow
SQC	Statistical Quality Control
SRM	Supplier Relationship Management
SSCC	Serial Shipping Container Code
SSO	Supplier Shipping order
TEI	Total employee involvement
TEU / EVP	twenty foot equivalent unit (equivalent 20 pieds)
THC	Terminal Handling Charge
TMS	Transportation management system
TOC	Theory of constraints
TPS	Toyota production system
TQC	Total-quality control
TQM	Total-quality management
TRP	Traditional resource planning
TSL	Trans. – Service – Line
UL	Unités Logistiques
ULS	Unité Logistique Stockée
UMS	Unité de manutention stockée
UTI	unité de transport intermodale
VAR	Value-added reseller
VMI	Vendor-managed inventory
VMR	Vendor Management Replenishment
VRM	Vendor Relationship Management
VSM	Value stream mapping
WCM	World-class manufacturing
WCS	Warehouse control system
WIP	Work in process ou work in progress
WMS	Warehouse Management System - Logiciel de gestion d'entreposage.
YMS	Yard management system
YTD	year to date
1 nœud	1.852 km/h
1 pied	0.3048 mètre
3PL	Third party Logistics Provider
4PL	4th-Party Logistics Provider

Conception Sylvain Beaudoux