

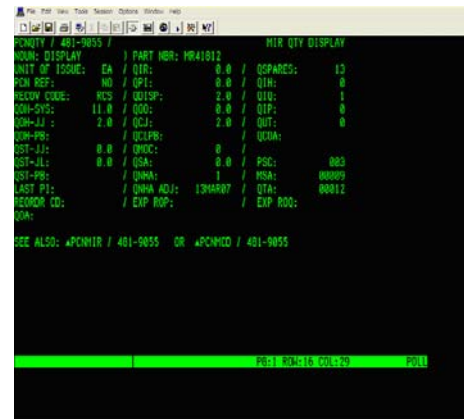


MATERIALS MANAGEMENT

Inventory planning and control is one of the biggest challenges for any Airline. To be in tune with the requirements, airline inventory managers need to maintain an optimum level of inventory for smooth functioning of the Airline.

SkyTECH's Materials Management Solution automates various business process areas of an airline like Base Parts Ordering System, Line Parts Ordering System, Recoverable Control System, Stores Catalog System and Analysis System.

Airline inventory managers can access the data on a system wide basis. The solution provides structured reports and decision-support tools to take business critical decisions at crunch times.

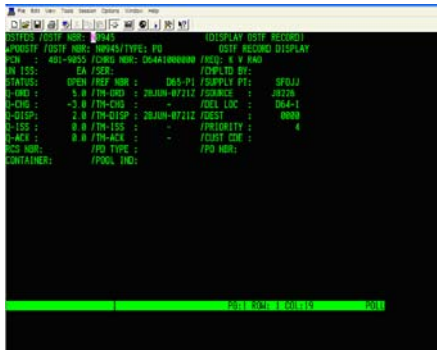
A screenshot of a computer terminal displaying a "Quantity Display" report. The report shows various data points for a part, including part number, quantity, and status. The text is green on a black background.

QUANTITY / 401-9055 /		PART NBR: MRA1012		MIR QTY DISPLAY	
MOON: DISPLAY	EA / QTY:	0.0	/	REPARES:	10
UNIT OF ISSUE:	NO / QTY:	0.0	/	QTY:	0
RECV CODE:	MCS / Q1SP:	2.0	/	Q1Q:	1
NON-SYS:	11.0 / QOD:	0.0	/	QIP:	0
NON-AJ:	2.0 / QCI:	2.0	/	QIT:	0
NON-PR:	/ QCLP8:	0	/	QCAR:	
EST-JL:	0.0 / QVOC:	0.0	/	PSG:	003
EST-JL:	0.0 / QSA:	0.0	/	MSA:	00009
EST-PR:	/ DNMA ADJ:	1	/	QTA:	00012
LAST P1:	/ DNMA ADJ:	13HAR07	/	QTA:	00012
RECORD ID:	/ EXP ROD:		/	EXP ROD:	
QSA:					
SEE ALSO: APCNIR / 401-9055 OR APCMCD / 401-9055					

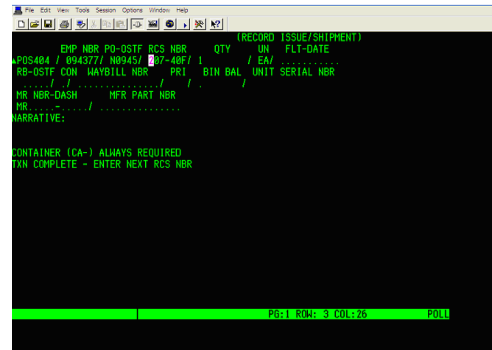
Quantity Display

FEATURES

- Performs maintenance activity of aircrafts to maintain their air-worthiness
- Manages spare parts optimally to make them available in required quantities
- Provides In-bound & Out Bound Manifests, DNR Tag Detail and Hub Transfer Reports
- Provides information to decide on serviceability of parts on Monthly / YTD basis
- Effectively monitors the inventory levels and tracks the aircraft spares (Recoverable and Expendable Spares) across different base stations and line stations



Display Record



Issue Record

BENEFITS

- Significantly improves labor productivity
- Reduces investment in materials inventory
- Decreases downtime of aircrafts and increases aircraft utilization
- Reduces airport delays due to aircraft maintenance activities
- Improves aircraft and component reliability
- Improves aircraft safety and enhances customer loyalty

ABOUT SKYTECH

SkyTECH Solutions provides IT consultancy services and develops niche software solutions for global airlines and airports. SkyTECH is an established player in the airline/airport IT domain.

Based in Chicago, SkyTECH has 3 Offshore Development Centers (ODCs) in India at Kolkata, Mumbai and Chennai. SkyTECH's offshore development infrastructure is certified to ISO 9001:2000, SEI CMM Level 5 and ISO 27001:2005.

SkyTECH's diverse client base is geographically spread in the USA and Asia-Pacific, and includes some of the largest airlines, airports and IT consulting firms of the world.