WAREHOUSE MANAGEMENT FOR OPEN SYSTEMS









STATUS CODE
REFERENCE
2011

Manhattan Associates



Copyright and Disclaimer

Copyright © 2000 - 2011 Manhattan Associates, Inc. All rights reserved.

This documentation, as well as the software described in it, is furnished under license and may be used or copied only in accordance with the terms of such license. The information in this documentation is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by Manhattan Associates, Inc. ("Manhattan"). No third party patent liability is assumed with respect to the use of the information contained herein. While every precaution has been taken in the preparation of this documentation, Manhattan assumes no responsibility for errors or omissions.

EXCEPT WHERE EXPRESSLY PROVIDED OTHERWISE, ALL CONTENT, MATERIALS AND INFORMATION, ARE PROVIDED ON AN "AS IS" AND "AS AVAILABLE" BASIS. MANHATTAN EXPRESSLY DISCLAIMS ALL WARRANTIES OF ANY KIND, WHETHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT.

Except as permitted by license, no part of this documentation may be reproduced, stored in a retrieval system, or transmitted, in any form by any means, electronic, mechanical, recording, or otherwise, without the prior written permission of Manhattan Associates.

Manhattan Associates is a registered trademark of Manhattan Associates, Inc.

All other brands, products, or services are trademarks, registered trademarks, or service marks of their respective companies or organizations.

Status Code Reference

Contents

Appointment Statuses (Inbound and Outbound)	. 4
ASN Statuses	. 4
Distribution Order /Distribution Order Line Item Statuses	. 4
Distribution Order Transportation Statuses	. 4
Distribution Order Wave Statuses	. 4
Dock Door Statuses	. 5
Equipment Status	. 5
Frozen Inventory Header Statuses	. 5
Inbound LPN (iLPN) Statuses	. 5
Inventory Count Header Statuses	. 5
Outbound LPN (oLPN) Statuses	. 6
oLPN Statuses – Pack & Hold Staging Indicator	. 6
oLPN Statuses – Cubing Indicator	. 6
•	
oLPN Wave Statuses	. 6
oLPN Wave Statuses	. 7
oLPN Wave Statuses Physical Inventory Count Statuses	. 7 . 7
oLPN Wave Statuses Physical Inventory Count Statuses Purchase Order Statuses	. 7 . 7
oLPN Wave Statuses Physical Inventory Count Statuses Purchase Order Statuses Report Request Statuses	. 7 . 7 . 8
oLPN Wave Statuses	. 7 . 7 . 8
oLPN Wave Statuses	. 7 . 7 . 8
oLPN Wave Statuses Physical Inventory Count Statuses Purchase Order Statuses Report Request Statuses Shipment Statuses SmartLabel ARN Event Statuses Stop Statuses	. 7 . 7 . 8 . 8
oLPN Wave Statuses Physical Inventory Count Statuses Purchase Order Statuses Report Request Statuses Shipment Statuses SmartLabel ARN Event Statuses Stop Statuses Task Statuses	. 7 . 7 . 8 . 8
oLPN Wave Statuses Physical Inventory Count Statuses Purchase Order Statuses Report Request Statuses Shipment Statuses SmartLabel ARN Event Statuses Stop Statuses Task Statuses VAS oLPN Status.	. 7 . 7 . 8 . 8
oLPN Wave Statuses Physical Inventory Count Statuses Purchase Order Statuses Report Request Statuses Shipment Statuses SmartLabel ARN Event Statuses Stop Statuses Task Statuses VAS oLPN Status VAS Order Status	. 7 . 7 . 8 . 8

Appointment Statuses (Inbound and Outbound)

ILM_AP	POINTMENT_STATUS
1	Invalid (Not Used)
2	Unscheduled
3	Scheduled
4	Confirmed (Not Used)
5	Checked In
6	Allocated For Door
7	Unloading (Not Used)
8	Loading (Not Used)
9	Complete
10	Cancelled
11	Loaded
12	Unloaded
13	Overdue (Not Used)
14	Partly Complete (Not Used)
15	Countered
17	Requested
18	In Progress
19	In Transit

ASN Statuses

ASN_STATU	JS
05	In Planning
10	Open
20	In Transit
30	Receiving Started
40	Receiving Verified
50	Refused
60	Cancelled
70	Pending Cancelled

Distribution Order Line Item Statuses

DO_STATUS	
100	Draft (Not Used in WM)
105	Pre-Released (Not Used in WM)
110	Released
112	Special processing pending
115	Selected for preview wave
120	Partially DC allocated
130	DC allocated
140	In packing
150	Packed
160	Weighed
165	Staged
170	Manifested
180	Loaded
185	Partially Shipped (Not Used)
186	Pre Billed but not shipped (Not Used)
190	Shipped
200	Cancelled

Distribution Order Transportation Statuses

ORDER_STATUS	
0	Info Only (Not Used in WM)
1	Draft
5	Unplanned
10	Planned
70	In Transit (Not Used in WM)
80	Delivered

Distribution Order Wave Statuses

S 729	
00	Unselected
01	In error (Not Used)
10	Selected
20	Grouping and sequencing complete
30	Printed of cubed

Dock Door Statuses

ILM_STATUS		
204	Open	
208	Pending In Use	
212	In Use (Full)	
220	Unavailable	

Equipment Status

ILM_STATUS	
404	In Transit
408	IB On Yard
412	IB At Door
416	Empty
420	OB At Door
424	OB On Yard
428	Partially Loaded in Yard
436	Partially Unloaded
440	Off Yard
444	Suspended

Frozen Inventory Header **Statuses**

S 333	
00	Freeze configuration saved (Not used)
03	Freeze submitted (Not used)
05	Freeze failed (Not used)
10	Frozen
20	In counting
30	Count complete
35	In reconciliation (Not used)
40	Reconciled
70	Pre-booking processed (Not used)
75	Booking failed (Not used)
80	In booking (Not used)
90	Booked
95	Expired (pending cycle count) (Not used)
99	Deleted (Not used)

Inbound LPN (iLPN) Statuses

LPN_FACILITY_STATUS	
00	In transit
01	Not received, shipment verified
02	In Work Order (to be made)
03	Work Order iLPN
10	In inventory, not putaway
30	Putaway
45	Partially Allocated
50	Allocated
64	Allocated and pulled
65	Pulled
90	In Active storage
91	In Case Pick storage
95	Consumed
96	iLPN consumed to Active
97	iLPN consumed to Case Pick
99	Cancelled

Inventory Count Header Statuses

S 333	
00	Freeze configuration saved (Not used)
03	Freeze submitted (Not used)
05	Freeze failed (Not used)
10	Frozen (Not used)
20	In counting
30	Count complete
35	In reconciliation (Not used)
40	Reconciled
70	Pre-booking processed (Not used)
75	Booking failed (Not used)
80	In booking (Not used)
90	Booked
95	Expired (pending cycle count) (Not used)
99	Deleted (Not used)

Outbound LPN (oLPN) **Statuses**

LPN_FACILITY_STATUS	
00	Not printed
10	Printed
12	Released (Not Used in WM)
15	In packing
20	Packed
30	Weighed
40	Manifested
45	Pending Loading (Not Used in WM)
50	Loaded on truck
89	Completed VAS
90	Shipped
99	Cancelled

oLPN Statuses - Pack & **Hold Staging Indicator**

S 703	
00	Not located
05	Diverted to Pack & Hold / Staging
10	Located in staging
20	Allocated to pull
30	Printed on pull list for pull-down
40	Pulled from Staging

oLPN Statuses - Cubing **Indicator**

S 503		
0	None	
1	Generic order unsized (Not Used)	
2	Generic order sized (Not Used)	
10	Partial Cubing	
51	Cube to capacity	
52	Order pre-cartonized (one oLPN)	
54	Don't split line item quantity across oLPN	
61	Cube W/O mixed item oLPNs	
62	Cube W/O mixed style/color	
63	Cube W/O mixed style oLPNs	
64	No mixed style/style sfx/color	
65	Single style/max 5 item	
71	1 item type per oLPN	
72	2 item type per oLPN	
73	3 item type per oLPN	
74	4 item type per oLPN	
75 70	5 item type per oLPN	
76 77	6 item type per oLPN	
77 70	7 item type per oLPN	
78 79	8 item type per oLPN	
79 81	9 item type per oLPN 3D cubing	
01	3D Cubing	

oLPN Wave Statuses

S 730	
00	Unselected
20	Grouping and sequencing complete
30	Printed

Physical Inventory Count Statuses

S 333	
00	Freeze configuration saved
03	Freeze submitted
05	Freeze failed
10	Frozen
20	In counting
30	Count complete
35	In reconciliation
40	Reconciled
70	Pre-booking processed
75	Booking failed
80	In booking
90	Booked
95	Expired (pending cycle count)
99	Deleted

Purchase Order Statuses

PURCHASE_0	ORDERS_STATUS
10	Invalid (Not used in WM)
20	Created
100	Shipper rejected
105	Vendor rejected
110	Shipper countered
115	Vendor countered
120	Pending Shipper Acceptance
130	Pending Vendor Acceptance
140	Recalled
150	Accepted
200	Sourced
250	Partially Sourced
290	Sourcing Failed
300	Scheduled
350	Partially Scheduled
390	Scheduling Failed
400	Allocated
450	Partially Allocated
490	Allocation Failed
492	DO Created
496	DO Partially Created
500	Released
550	Partially Released
600	DC Allocated
650	Partially DC Allocated
740	In Work
800	Partially Shipped
850	Shipped
910	Delivered
920	Receiving Started
930	Received
940	Canceled (Not used in WM)
950	Closed (Not used in WM)

Report Request Statuses

LRF_PRINT_STATUS		
00	Created	
02	Label created	
10	Processing	
12	Processing label	
69	UI ready	
80	Failed	
82	Label failed	
90	Completed	
92	Completed label	
95	Expired	
96	Invalid Configuration	
97	Expired label	
99	Cancelled	

Shipment Statuses

SHIPMENT_STATUS		
05	Draft	
10	Planned (Not Used in WM)	
11	Loading (Not Used in WM)	
12	Pending (Not Used in WM)	
20	Available	
40	Assigned (Not Used in WM)	
50	Tendered (Not Used in WM)	
55	Countered (Not Used in WM)	
60	Accepted	
70	In transit (Not Used in WM)	
80	Delivered (Not Used in WM)	
90	Complete (Not Used in WM)	
95	Paid (Not Used in WM)	
110	Pending Cancel (Not Used in WM)	
120	Canceled	

SmartLabel ARN Event Statuses

S 876	
0	Created
90	Sent to Newgistics
95	Received from Newgistics

Stop Statuses

STOP_STATUS		
10	Created	
20	Loading	
40	Suspended	
50	Loaded	
65	Receiving	
66	Received	
80	Rejected	

Task Statuses

S 552	
05	Locked/disabled
10	Released
13	Partially assembled
14	Reserved
15	Task assembled
20	In drop zone
30	Assigned
40	In Progress
90	Completed
99	Cancelled

VAS oLPN Status

S 266		
10	Not Started	
20	In Progress	
90	Completed	
99	Cancelled	

VAS Order Status

S 263		
10	Not Started	
20	In Progress	
90	Completed	
99	Cancelled	

Wave Statuses

S 595	
00	Wave scheduled
02	Pre-Waved
03	Pre-Wave submitted to wave
05	Order selection completed
06	Store pack location assignment completed
07	Retail order creation completed
10	Order sequencing complete
15	Details processed
16	Merging of retail orders completed
20	Cubing and printing completed
21	Double cubing completed
22	Order consolidation completed
23	Load assignment completed
25	Task creation completed
30	oLPN sequencing completed
36	Abort following preview wave selection
37	Abort following selection
38	Abort following store pack locn
00	assignment
39	Abort following retail order creation
40	Abort following order sequencing
41	Abort following allocation
42	Abort following retail order merge
43	Abort following cubing
44	Abort following double cubing
45	Abort following order consolidation
46	Abort following load assignment
47	Abort following task creation
48	Abort following oLPN sequencing
49	Wave process aborted
50	Wave process completed
97	End wave completed
98	Converted from pre-wave to wave
99	Cancelled

Work Order Statuses

S 025	
10	Created
15	Printed
20	Released
60	In Process
90	Closed
95	Cancelled

YM Task Statuses

S 025	
10	Pending
20	Released
30	Assigned
40	In Progress
50	Pending Complete
60	Complete
70	Disabled
80	Cancelled
90	Not Executed
100	Recurring