



Group Rooming List Import Error Codes

Quick Reference Guide

Published Date: November 15

Introduction

The Quick Reference Guides provides a list of the common error codes that may be generated during the Group Rooming List Import Function.

Error Codes

Error Code	Error Message Meaning
10	This import file is not in the correct format. Please check the reservation suffix_no field
11	This import file is not in the correct format. Please check the group_reservation field
12	This import file is not in the correct format. Please check the sharer_suffix_no field
13	This import file is not in the correct format. Please check the building_code field
14	This import file is not in the correct format. Please check the room_type_code field
15	This import file is not in the correct format. Please check the arrival_date field
16	This import file is not in the correct format. Please check the departure_date field
17	This import file is not in the correct format. Please check the number_of_adults field
18	This import file is not in the correct format. Please check the number_of_children field
19	This import file is not in the correct format. Please check the gender_code field
21	This import file contains more than one group. Please correct and run again
22	Invalid Group Reservation. Please create Group first
23	No Valid Group Rate. Please create a Special Rate for this group
24	Conflict Sharer Guest. Unknown Sharer Master
25	Conflict Sharer Guest. Please check Sharer Rules
26	Invalid Rate Type. Rate Type does not exist
27	Length of stay is less than minimum on rate type
28	Length of stay is greater than maximum on rate type
29	Inventory Error
30	Rate Problem. Please check assigned rate type
31	The record already exists. The same report appears in more than one import file
32	Reservation is Past Arrival Date
33	Departure Date is less than Arrival Date
34	This import file is not in the correct format. Please check the number_of_infant field
35	There is not enough inventory for the group request
36	Reservation has been cancelled