Proforma invoice 21/07/2023

MBA MARKETING INC

P.O. Box 290538 32129 United States



Booking Details

Booking reference: 235-8206078 **Passenger name**: Racrae Allen

Booking confirmation date: 21/07/2023

Payment type: Hotelbeds

Services

ACCOMMODATION

Agency Ref.: 21515458488

Wyndham Palm Aire Resort & Spa

2601 PALM AIRE DRIVE NORTH - 33069 - FORT LAUDERDALE, US

From: 01/08/2023 (Tuesday) - To: 06/08/2023 (Sunday)

Date and time is calculated based on local time of destination.

 Room Type
 Board
 Occupancy

 One Bedroom Suite x 1
 Room Only
 2 Adults , 0 Children
 808.31 US\$

Total: 808.31 US\$

Total net amount: 808.31 US\$

Concept From Units Value Wyndham Palm Aire Resort & Spa (One Bedroom Suite) x 1 29/07/2023 23:59h 1 131.63 US\$

WARN: The following has evaluated to null or missing: ==> purchaseDetail.purchaseDetail.paymentData.description [in template "pdf /proforma.tpl" at line 993, column 57] ---- Tip: It's the step after the last dot that caused this error, not those before it. ---- Tip: If the failing expression is known to be legally refer to something that's null or missing, either specify a default value like myOptionalVar!myDefault, or use <#iff myOptionalVar??>when-present <#else>when-missing </#if>. (These only cover the last step of the expression; to cover the whole expression, use parenthesis: (myOptionalVar.foo)!myDefault, (myOptionalVar.foo)?? ---- FTL stack trace ("~" means nesting-related): -Failed at: #assign foottext = purchaseDetail.pur... [in template "pdf/proforma.tpl" in macro "content" at line 993, column 37] - Reached through: @content [in template "pdf/proforma_main.tpl" at line 12, column 8] - Reached through: \${extends("pdf/proforma_main.tpl")} [in template "pdf/proforma.tpl" at line 1059, column 1] ---

WARN: The following has evaluated to null or missing: ==> purchaseDetail.purchaseDetail.paymentData.description [in template "pdf /proforma.tpl" at line 1042, column 38] ---- Tip: It's the step after the last dot that caused this error, not those before it. ---- Tip: If the failing expression is known to be legally refer to something that's null or missing, either specify a default value like myOptionalVar!myDefault, or use <#iff myOptionalVar??>when-present <#else>when-missing </#if>. (These only cover the last step of the expression; to cover the whole expression, use parenthesis: (myOptionalVar.foo)!myDefault, (myOptionalVar.foo)?? ---- FTL stack trace ("~" means nesting-related): -Failed at: \${purchaseDetail.purchaseDetail.payme... [in template "pdf/proforma.tpl" in macro "content" at line 1042, column 36] - Reached through: @content [in template "pdf/proforma_main.tpl" at line 12, column 8] - Reached through: \${extends("pdf/proforma_main.tpl")} [in template "pdf/proforma.tpl" at line 1059, column 1] ----