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Quentin Gaillard, X Boulnat, Sophie Cazottes, Sylvain Dancette, Christophe Desrayaud. On the transformation temperatures of Ti-6Al-4V: Effect of oxygen pick-up during Laser Powder Bed Fusion. Materials Characterization, 2023, 205, pp.113323. 10.1016/j.matchar.2023.113323. emse-04444330

## HAL Id: emse-04444330 https://hal-emse.ccsd.cnrs.fr/emse-04444330v1

Submitted on 8 Feb 2024

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#### On the transformation temperatures of Ti-6Al-4V: effect of oxygen pick-up during Laser Powder Bed Fusion

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#### **Keywords:**

Titanium, Ti-6Al-4V, additive manufacturing, L-PBF, heat treatments, transformation temperatures, X-Ray Diffraction, Differential Scanning Calorimetry

#### Abstract

Ti-6Al-4V (Ti64) parts manufactured by Laser Powder Bed Fusion (L-PBF) exhibit a fine martensitic microstructure and significant residual stresses that are detrimental for their mechanical performance. Consequently, post-processing heat treatments are necessary to relieve these internal stresses and achieve a microstructure adequate for the mechanical requirements. Given the variations in powder compositions and processing parameters, there is a large scattering of physical properties of both as-built and heat-treated parts. In this context, this study quantifies the link between interstitial contents (specifically, oxygen, nitrogen) and the transition temperatures of as-built parts, using as-atomized pre-alloyed powders for reference. The martensite decomposition temperature and beta transus temperature are assessed using high-temperature X-Ray diffraction and differential scanning calorimetry for both the powder and as-built parts. It was found that the martensite that composes the as-built microstructure can be decomposed into a stable  $\alpha + \beta$  structure at temperatures exceeding 490 °C. Oxygen and nitrogen pick-up occurs during the L-PBF process, leading to an elevated beta transus temperature in as-built parts relative to the original powder. This insight provides a guide for optimizing post-processing heat treatments for Ti64 as-built components.

#### <sup>1</sup> 1 Introduction

Research and development in additive manufacturing of metallic materials recently 2 achieved a high degree of technological maturity. Laser powder bed fusion (L-PBF) in 3 particular is now capable of producing dense and functional metallic parts of high geo-4 metrical complexity which are of great interest for many applications. 5 The two-phase Ti-6Al-4V (Ti64) titanium allow is a widely used structural material in the 6 aerospace industry due to its excellent specific strength and corrosion resistance. When 7 elaborated with conventional processing techniques such as forging and annealing, Ti64 8 shows a microstructure consisting of both the  $\alpha$  (hexagonal close-packed) and  $\beta$  (body-9 centered cubic) equilibrium phases at room temperature. When the thermo-mechanical 10 manufacturing routine of the material is properly fixed, this stable microstructure im-11 plies a good combination of strength and ductility [1, 2]. In contrast, the high cooling 12

rates involved during L-PBF processing of Ti64 create a microstructure consisting of very fine needles of an  $\alpha'$  martensitic phase [3, 4]. Significant thermal gradients are also generated during the building process and, as a consequence, large residual stresses develop in the parts as layers are consecutively built [5]. These characteristics result in typical tensile properties of L-PBF Ti64 parts that show a high yield stress and tensile strength but a low ductility compared to the wrought material taken as a reference [4, 6].

To relieve the residual stresses of the as-built parts and achieve a microstructural evolu-20 tion that helps to balance the static properties of the material, the use of post-processing 21 heat treatments is a topic of main interest for industrial applications. It has been shown 22 in previous studies that post-processing heat treatments performed in the sub-transus 23 range of the alloy (below beta transus temperature) lead to the transformation of the 24 fine  $\alpha'$  needles to a coarser mixture of  $\alpha$  and  $\beta$  phases [4, 6–8]. It is therefore of great 25 interest to determine the Martensitic Decomposition Temperature (MDT) above which 26 this phase transformation occurs. 27

In addition, when designing heat-treatments of titanium alloys, a crucial technological 28 parameter to consider is the Beta Transus Temperature (BTT) above which the  $\alpha + \beta$ 29 stability domain changes into 100 % of  $\beta$  phase. It is in fact known that exceeding the 30 BTT during heat treatment of Ti64 alloy leads to a drastic  $\beta$  grains growth [9, 10] and 31 possible microstructural heterogeneity due to the cooling rate dependence of the phase 32 transformations from the  $\beta$  domain, followed by mechanical properties deterioration [7, 33 8]. Based on information dispensed by manufacturers, the BTT for ASTM grade 5 Ti64 34 ranges between 980 °C and 1 000 °C. As the BTT is dependent on the chemical com-35 position of the alloy [11], these values may vary. In particular, oxygen, nitrogen and 36 carbon are  $\alpha$ -forming interstitial elements that increase the BTT significantly: Kahveci 37 and Welsch found in fact that the BTT is raised by 243 °C by 1 wt% of oxygen equivalent 38 [12]. This effect can be therefore drastic in Ti64 powders, where BTT can be as high as 39 1 200 °C when oxygen is not properly controlled [13]. Regarding the L-PBF process, the 40

<sup>41</sup> BTT is very likely to be underestimated with the use of powders chemical composition

- <sup>42</sup> as it is demonstrated that oxygen and nitrogen pick-up occur during samples fabrication
- <sup>43</sup> in the atmosphere-controlled chamber of the machine [14, 15].
- <sup>44</sup> Thus, the object of the present work is to propose an experimental estimation of the tran-
- $_{45}$  sition temperatures (MDT, BTT) of interest for designing post L-PBF process heat treat-
- <sup>46</sup> ments of Ti64. The investigations are conducted on as-built parts and on as-atomized
- <sup>47</sup> pre-alloyed powders as a reference. Then, the effects of oxygen and nitrogen pick-up
- 48 during the process are discussed.

### <sup>49</sup> 2 Materials and methods

50 In the present work, a batch of plasma atomized pre-alloyed Ti64 powder manufactured

<sup>51</sup> by Tekna Advanced Materials Inc., Canada, was used. The chemical composition is <sup>52</sup> detailed in Table 1.

Ti	Al	V	Fe	О	С	Ν	Н
Base	6.22	3.87	0.18	0.14	0.009	0.02	0.004

Table 1: Chemical composition (wt%) of the batch of grade 5 Ti64 powder provided by the supplier.

Figure 1.a shows that most of the powder particles have a spherical shape and some of
them exhibit a few attached satellites whose size is below 5 µm. Figure 1.b indicates
the particle size distribution of the powder batch measured by laser diffraction using a
Malvern Panalytical Mastersizer 3000 equipped with a dry dispersion unit. D(10), D(50)

and D(90) are 6.9  $\mu m,$  13.8  $\mu m$  and 21.9  $\mu m$  respectively.



Figure 1: Secondary electron SEM image (a) and volumic particle size distribution (b) of the plasma atomized Ti64 powder batch used.

Samples were built with the studied powder batch using a FormUp 350 L-PBF machine provided by AddUp, France. The fabrication step was performed under an argon protective atmosphere with an oxygen concentration measured at the top of the chamber lower than 500 ppm. The orientations of the parts are described using the axis of the L-PBF machine with Z axis being the building direction.

Oxygen (O) and nitrogen (N) concentrations before (powder) and after (as-printed part) 63 building was determined through an inert gas fusion method using a LECO device. To 64 ensure the reproducibility of the technique, 5 measurements were made on 100 mg sam-65 ples. As-printed samples were extracted in the bulk of a *post mortem* Charpy impact 66 V-notch specimen constructed near-net shape along the Z-axis. The impact properties 67 of the as-printed material, as well as those after various sub-transus heat treatments, 68 are detailed in Ref. [16]. Examinations of the microstructure by X-Ray Diffraction 69 (XRD) and scanning electron microscopy (SEM) were made on 3 mm thick pieces cut 70 from 15 mm<sup>3</sup> cubic samples. Sample preparation was conducted by grinding the pieces 71 with SiC paper up to 320 grit size followed by 9 µm diamond solution and chemical-72 mechanical polishing with a mixture of colloidal silica, hydrogen peroxide and ammonia. 73 A vibratory polishing step with colloidal silica was applied before taking the SEM pic-74 tures in backscattered electron mode. Micrographs were also taken on an Olympus GX51 75 equipped with a motorized stage after etching of the samples for 90 s with Kroll reagent. 76 To determine a first estimation of the MDT, high temperature XRD was performed on a 77 Bruker D8 advance diffractometer equipped with a Ni  $K_{\beta}$  filter, a Lynxeye XE detector 78 and a Cu-K<sub> $\alpha$ </sub> ( $\lambda = 1.54$  Å) X-Ray tube source operating at 40 kV and 40 mA. Heating 79 of the sample occurred in an Anton Paar HTK 1200N sample stage furnace capable of 80 producing homogeneous temperature up to 1 200 °C by radiation. Secondary vacuum 81  $(10^{-3} \text{ mbar})$  was reached by use of a Pfeiffer Vacuum HiCube 80 pumping station. 82

In this study, Differential Scanning Calorimetry (DSC) was chosen to determine the 83 transition temperatures as this technique is characterized by high sensitivity to thermal 84 effects induced by phase transformations [17, 18]. DSC investigations were carried out 85 on a SETARAM Labsys Evo calorimeter equipped with a high sensitivity 3D-Cp sensor 86 especially designed to detect low intensity thermal effects. All DSC experiments were 87 performed in Al<sub>2</sub>O<sub>3</sub> crucibles with an empty crucible taken as a reference. The exper-88 iments were conducted under an argon of commercial purity (Ar  $\geq$  99.999 %). After 89 pumping the working chamber three times to a vacuum level of 20 mbar, the argon 90 flow is set to  $(50 \text{ mL min}^{-1})$ . The as-printed samples used for DSC were extracted in 91 the bulk of the same Charpy impact V-notch specimen used for chemical composition 92 analysis. When preparing the samples, attention was paid to fill at best the volume of 93 the crucible with material in order to increase the magnitude of the DSC signal. 94

### 95 3 Results and Discussion

The oxygen (O) and nitrogen (N) concentrations in the Ti64 powder and in as-built parts determined by inert gas fusion method are available in Table 2. From these results, it is found that Ti64 absorbs O during printing of the parts ( $\approx +200$  ppm). A little N pick-up also tends to occur even if it appeared to be less distinct than oxygen pick-up regarding the uncertainties of the concentrations measured in this study.

<sup>101</sup> 

Ti64 state	O mass content (ppm)	N mass content (ppm)
As-atomized powder	$1529\pm23$	$168 \pm 30$
As-built part	$1\ 698\pm 30$	$240 \pm 43$

Table 2: O/N chemical composition in the Ti64 powder and as-built parts.

Microstructural investigations reveal that both the powder and the as-built part con-102 sist of an acicular  $\alpha'$  microstructure with the presence of very thin and entangled nee-103 dles. These structures are inherited from the very fast cooling rates from the  $\beta$  domain 104 occurring during both processes with an order of magnitude of  $10^3$  K s<sup>-1</sup> for plasma 105 atomization [19] and  $10^4$  K s<sup>-1</sup> for laser melting of powders [20]. From Fig 2.a and 2.b, 106 it can be observed that some martensitic needles contain a multitude of twins. The 107 presence of twins inside the  $\alpha$  lamellae is typical from the  $\alpha'$  phase as they contribute 108 to accommodate and release stresses of the martensitic transformation [3, 4]. According 109 to these observations, it is expected that martensitic decomposition could take place in 110 both the powder and the as-built parts leading to a possible estimation of the MDT. 111 112



Figure 2: Backscattered electron SEM images showing the acicular microstructure of a powder particle (a) and of an as-built Ti64 cube (b). The high magnification inserts denote that some of the martensitic needles contain a multitude of twins.

To determine a first estimation of the MDT, high temperature XRD was carried out on a thin sample cut and polished in the XZ plane of an as-printed cube. For time saving purposes, XRD acquisitions were only made in a low diffraction angles range. Before high temperature measurements, a first scan was done at 30 °C to have a reference before heating up to 500 °C. From 500 °C to 800 °C, heating with a step size of 5 °C followed by a XRD scan was set. At each step, a timeout of 120 s was applied before XRD measurements to reach equilibrium.

In the purpose to clarify the results, figure 3.a only shows the XRD spectra between 120 500 °C and 800 °C with a step size of 50 °C. As temperature rises, the peaks are shifted 121 to lower angular values, highlighting an increase of lattice parameters due to thermal 122 expansion [21, 22]. Peaks identification has been performed with MAUD software and 123 the corresponding crystal planes are indicated in figure 3.a. Zoom window (figure 3.b) 124 reveals a  $(110)_{\beta}$  peak starting from 600 °C which is not visible on the curves at lower 125 temperature. The detection of this peak indicates that  $\alpha'$  started to decompose into a 126 mixture of  $\alpha + \beta$  during the experiment. The (110)<sub> $\beta$ </sub> peak was distinctively seen starting 127 from the 565 °C XRD spectra. This gives a first estimation of the MDT using this 128 setup. It can be noticed on 3.b that the intensity of the  $(110)_{\beta}$  peak increases until 129 reaching a maximum around 650 °C, indicating an increase of the diffracting volume 130 of  $\beta$  phase. The intensity decreases at 700 °C and the peak is not anymore visible at 131 750 °C and 800 °C. This observation is likely due to the activation of oxygen diffusion 132 with temperature as the sample became very colored after the experiment (see figures 133 4.b and 4.c). Oxygen is indeed an  $\alpha$ -forming element so the more oxygen diffuses into the 134 metal, the less the stability of  $\beta$  phase. Estimated X-Ray penetration depth in titanium 135 with a copper source is about 5-6  $\mu$ m [23]. Thus, XRD measurements at temperatures 136 where oxygen is highly diffusive in titanium probably took place in the oxygen-enriched 137 layer, pointed out as alpha-case in several references [16, 24, 25] and visible in Fig. 4.d 138 after chemical attack with Weck's reagent ( $NH_4HF_2$  dissolved in ethanol and water). 139



Figure 3: XRD spectra of Ti64 as-built part at various temperatures (a) and corresponding blue frame zoom on the  $\beta$  (100) peak (b).



Figure 4: (a) Pictures of the sample's surface before and (b,c) after *in situ* XRD thermal cycle. (d) Transverse cross section of the post-XRD sample revealing an alpha-case layer below the probed surface.

For all the DSC analyses, the thermal cycle consisted in heating from 40 °C to 1 200 °C 140 followed by a 10 min isothermal exposure followed by cooling from 1 200 °C to 40 °C. 141 The cycle was applied twice consecutively on each sample. Heating and cooling rates are 142 crucial parameters to consider in thermal analysis: low heating rates lead to a consider-143 able decrease of thermal peak intensity and high cooling rates result in inhomogeneity 144 between furnace temperature and sample temperature [17, 26]. For this research, heating 145 and cooling rates were fixed at 20 K min<sup>-1</sup>, as it appeared to be a good compromise with 146 this device. It is known that when an endothermic or an exothermic peak is detected 147 by use of thermal analysis during continuous heating, the corresponding phase transfor-148 mation always begins and ends later than in equilibrium conditions (when heating rate 149 is nil). Hence, the extremum point does not correspond to the beginning or the end 150 of the phase transformation of interest. To avoid this, some authors use the extremum 151 of the first-time derivative of the heat flow versus temperature to determine a value 152 corresponding to the starting or the finishing temperature of a phase transformation 153 occurring during continuous heating [18, 27]. This approach was used to estimate the 154 MDT and BTT in this study. The DSC-curves (heat flow in W  $g^{-1}$ ) and D-DSC curves 155 (heat flow derivative in W  $g^{-1}$  K<sup>-1</sup>) during continuous heating are presented in figure 156 5.a for powder and in figure 5.b for as-built part. It can be seen on both graphs that 157 an exothermic peak is visible around 500 °C during first heating while second heating 158 resulted in no exothermic peak. As shown in figures 6.a and 6.b, the microstructure 159 of the as-built part changed from acicular  $\alpha'$  needles in columnar parent  $\beta$  grains to 160 equilibrium  $\alpha + \beta$  with  $\alpha$ -Widmanstätten colonies in equiaxial parent  $\beta$  grains. This 161 indicates that the exothermic peaks were associated to an irreversible metastable phase 162 transformation corresponding to the  $\alpha'$  decomposition. The measured MDT are similar 163 for powder and as-built part, respectively 495 °C and 490 °C. It is therefore considered 164 that the stability of the  $\alpha'$  phase is equivalent in both cases, leading to a comparable 165 martensitic decomposition kinetic upon heating. These MDT values are however lower 166 than the *in situ* XRD estimation. This result could be explained by the fact that when 167

the martensite decomposition started, the freshly transformed  $\beta$  phase fraction was too low to give an intensity higher than the detection limit of the XRD device.



Figure 5: DSC curves of (a) powder and (b) as-built part during continuous heating.



Figure 6: Optical micrographs showing the microstructrure in the XZ plane of (a) an as-built part and (b) on the same part after cooling from 1 200 °C to 40 °C at  $20 \text{ K min}^{-1}$  in the DSC device.

Figures 5.a and 5.b also show an endothermic peak around 1 000 °C that is present 171 in first and second heating of Ti64 powder and as-built part. These peaks correspond 172 to the beta transus of the alloy and are spread on a wide temperature range. In fact, 173 the kinetics of  $\alpha$  to  $\beta$  phase transformation is governed by a dissolution temperature 174 around 700 °C from which the  $\beta$  phase fraction grows exponentially with temperature 175 for slow heating [13, 21, 22]. For comparison with the experimental work, Thermo-Calc 176 calculations were performed with the TCTI4 database. The chemical composition of the 177 simulated alloy was taken from table 1 data, except for oxygen and nitrogen contents 178 that were taken from table 2 for both the powder and the as-built part. Figure 7 depicts 179 the evolution of the equilibrium mole fraction of  $\alpha$  and  $\beta$  phases as the function of tem-180 perature. From these curves, simulated  $BTT_{TC}$  were determined as the temperatures 181 at which the equilibrium  $\alpha$  and  $\beta$  phase fractions reaches 0 % and 100 % respectively. 182

183



Figure 7: Equilibrium mole fraction of  $\alpha$  and  $\beta$  phases as the function of temperature calculated using the TCTI4 database of Thermo-Calc software. The chemical compositions of the powder and the as-built part were taken from tables 1 and 2.

184 The experimental BTT estimated with DSC for both first and second heating  $(BTT_1)$ and  $BTT_2$  repectively) and the simulated  $BTT_{TC}$  are compared in figure 8.a. From 185 these results, it can be observed that the BTT<sub>1</sub> and the BTT<sub>TC</sub> are close for both the 186 powder and the as-built part. This illustrates the reliability of the BTT determination 187 by use of the extremum of the DSC heat flux first time derivative for Ti64 alloy. The gap 188 of +12 °C between the  $BTT_{TC}$  and the  $BTT_1$  for the as-built part may be explained by 189 the fact that the higher the heating rate, the lower the system is close to the equilibrium 190 conditions [22]. To measure the impact of the heating rate, two DSC cycles were made 191 with heating rates fixed at 10 K min<sup>-1</sup> and 40 K min<sup>-1</sup> on as-built samples similar to 192 the one performed at 20 K min<sup>-1</sup>. From figure 8.b, it is visible that the heating rate has 193 a strong influence on the BTT estimation and that the gap between the  $BTT_{TC}$  and the 194 BTT<sub>1</sub> measured at 10 K min<sup>-1</sup> is reduced to +4 °C only. 195

The BTT<sub>1</sub> of the as-built part determined during first continuous heating is +17 °C higher than the BTT<sub>1</sub> of the powder. It is therefore noticeable that this increase is correlated to the oxygen and nitrogen pick-up during the L-PBF process. Similar conclusions are dressed from the Thermo-Calc simulations with a lower deviation (+12 °C) measured between powder and as-built part with different O/N concentrations. However, it should be noted that titanium alloys are also sensitive to carbon pick-up when submitted to high temperature manufacturing routines [28, 29]. It was not possible to characterize the carbon content in this study but by imposing an arbitrary [C] concentration of 0.02 wt% (+100 ppm compared to the powder) in the Thermo-Calc simulation, the increase of BTT<sub>TC</sub> between the powder and the as-built part raises to +16 °C.



Figure 8: Beta transus temperatures estimated from the DSC scans performed at 20 K min<sup>-1</sup> on the powder and the as-built part (a). BTT<sub>1</sub> and BTT<sub>2</sub> correspond to first and second heating respectively. BTT<sub>TC</sub> were taken from figure 7. Beta transus temperatures at first heating (BTT<sub>1</sub>) estimated from the DSC scans performed at 10 K min<sup>-1</sup>, 20 K min<sup>-1</sup> and 40 K min<sup>-1</sup> on as-built samples (b).

Finally, figure 9 show that the two DSC thermal cycles up to 1 200 °C performed 207 on the powder sample led to a partial sintering. The resulting powder aggregate was 208 cut in three identical sections and O/N inert gas fusion measurements were made. The 209 results displayed in figure 9 reveal an important increase of the oxygen content, with 210 a gradient from top to bottom that appears to be linked to the direction of the argon 211 flux. This result has to be compared with the difference between the first and the second 212 continuous heating in figure 8.a. Indeed, it can be observed that an important 14 °C 213 increase occurred for the powder while only a 3 °C increase occurred for the as-built 214 part. Specific surface area of the powder sample is very large compared to the as-built 215 fully dense sample used for DSC. Therefore, oxidation and oxygen pick-up in the powder 216 during first heating probably played an important role in increasing the BTT measured 217 during second heating [12]. The high affinity of Ti with interstitial elements makes very 218 difficult the complete protection of samples during DSC as-well-as during high tempera-219 ture XRD. However, it should be borne in mind that  $\alpha$  phase morphology can also have 220 an effect on the shape of the endothermic peak related to the transformation [18, 27]. 221 222



Figure 9: Secondary electron SEM images of the sintered Ti64 powder aggregate after DSC thermal cycle at 20 K min<sup>-1</sup> and corresponding O/N chemical composition measured in three slices.

### 223 4 Conclusions

In this study, experimental measurements of the phase transformations that can oc-224 cur during the post-processing heat treatment of Ti64 parts, as printed by L-PBF, 225 were performed. These measurements were conducted for both as-printed material and 226 as-atomized pre-alloyed powders as a reference. Notably, DSC investigations were un-227 dertaken to gauge the influence of oxygen content on the martensite decomposition tem-228 perature (MDT) and the beta transus temperature (BTT). These findings offer insights 229 for devising post-processing heat treatments of Ti64 printed by L-PBF. The following 230 conclusions are drawn from this work: 231

- The oxygen concentration difference between the powder and the as-printed part
   sees an average increase of 200 ppm, indicating that oxygen pick-up occurs during
   the L-PBF process.
- Both the powder and the as-built part exhibit a martensitic microstructure. The metastable  $\alpha'$  phase can be decomposed into a mixture of stable  $\alpha + \beta$  phases. The MDT was estimated to be 565 °C using the *in situ* high-temperature XRD setup, and 490 °C through DSC analysis. This underscores that martensite can transition into equilibrium phases well below the dissolution temperature, typically cited around 700 °C for the Ti64 alloy.
- The variation in oxygen concentration between the powder and as-built parts results in an estimated increase of +17 °C in the alloy's BTT. In contrast, the estimated MDT appears to remain unaffected by this shift in chemical composition.

### Data availability

The raw/processed data required to reproduce these findings cannot be shared at this time as the data also forms part of an ongoing study.

### CRediT authorship contribution statement

Quentin Gaillard: Conceptualisation, Writing - Original Draft, Investigation, Visualisation. Xavier Boulnat: Conceptualisation, Supervision, Writing - Review & Editing. Sophie Cazottes: Conceptualisation, Supervision, Writing - Review & Editing. Sylvain Dancette: Conceptualisation, Writing - Review & Editing. Christophe Desrayaud: Supervision, Validation, Funding acquisition.

### Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

## Acknowledgments

This work performed at LGF and MATEIS laboratories falls within the framework of the AEROPRINT project supported by the French company Dassault Aviation and the Auvergne-Rhônes-Alpes Region. The authors are grateful for their financial support and especially thank the project team of the Argonay production site for providing the powder and fabricating the samples studied in this work. The authors would like to acknowledge the help of Marie Jansonnet for carrying out the oxygen and nitrogen analysis, Marie-Claude Bertholin for performing the particle size distribution measurements, Sandrine Cardinal for the XRD investigations and Michel Perez for helping with the DSC device.

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