

## STATEMENT OF RESULTS

### CANDIDATE DETAILS:

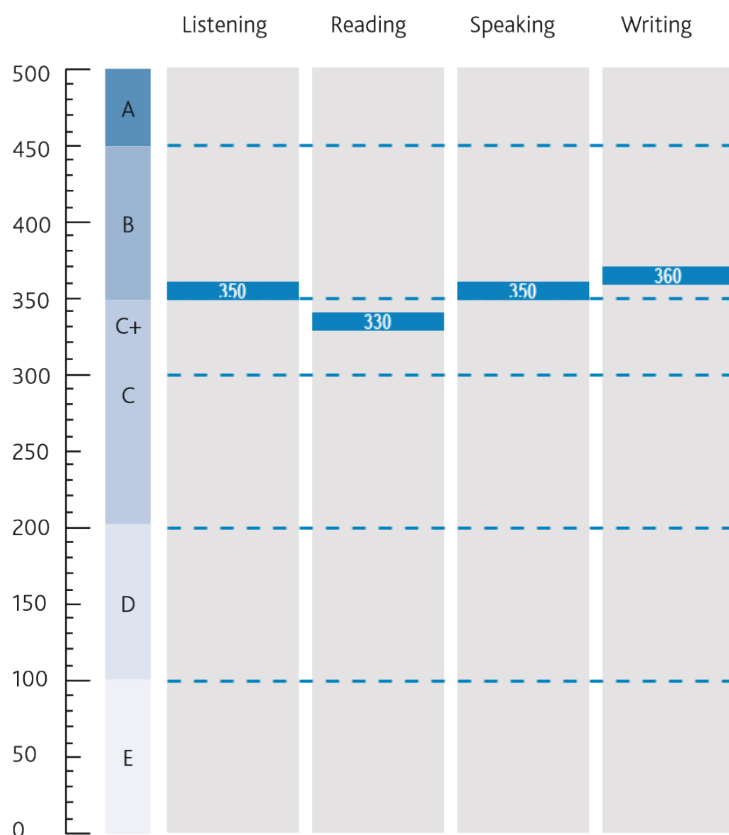
First Name	Deva
Middle Names	
Last Name	Subasic de Azevedo
Candidate Number	200351930
Date of Birth	08 Mar 1964
Nationality	Australian
Gender	Female



### TEST DETAILS:

Venue Name	Discover English Exam Centre
Venue Number	AU028
Venue Country	Australia
Test date	05 Nov 2022
Profession	Medicine

## TEST RESULTS



*Sujata Stead*

Sujata Stead  
CEO, CBLA

Recognising organisations are required to validate this Statement of Results through our verification portal at <https://www.occupationalenglishtest.org/organisations/results-verification/>

OET is owned by Cambridge Boxhill Language Assessment Trust (CBLA), a venture between Cambridge English and Box Hill Institute.

OET results to August 2018	OET score from September 2018	OET band descriptors
A	500 490 480 470 460 450	Can communicate very fluently and effectively with patients and health professionals using appropriate register, tone and lexis. Shows complete understanding of any kind of written or spoken language.
B	440 430 420 410 400 390 380 370 360 350	Can communicate effectively with patients and health professionals using appropriate register, tone and lexis, with only occasional inaccuracies and hesitations. Shows good understanding in a range of clinical contexts.
C+	340 330 320 310 300	Can maintain the interaction in a relevant healthcare environment despite occasional errors and lapses, and follow standard spoken language normally encountered in his/her field of specialisation.
C	290 280 270 260 250 240 230 220 210 200	
D	190 180 170 160 150 140 130 120 110 100	Can maintain some interaction and understand straightforward factual information in his/her field of specialisation, but may ask for clarification. Frequent errors, inaccuracies and mis- or overuse of technical language can cause strain in communication.
E	90 80 70 60 50 40 30 20 10 0	Can manage simple interaction on familiar topics and understand the main point in short, simple messages, provided he/she can ask for clarification. High density of errors and mis- or overuse of technical language can cause significant strain and breakdowns in communication.