## HQSYN16 - Task #4345

Task # 4329 (Closed): Dílčí zpráva 2017

Task # 4342 (Closed): Část DC - rozbor řešení (FF UK)

# Popis řešení projektu - část RA3c)

28.11.2017 12:49 - Matoušek Jindřich

Status:	Closed	Start date:	28.11.2017	
Priority:	Normal	Due date:	15.12.2017	
Assignee:	Skarnitzl Radek	% Done:	100%	
Category:		Estimated time:	0.00 hour	
Target version:	RAx: Administration			

### Description

Vypracovat popis řešení projektu - část RA3c (související úkoly: #4251, #4252).

Počet znaků: 200

#### History

#### #1 - 20.12.2017 16:46 - Skarnitzl Radek

- Status changed from New to Resolved
- % Done changed from 0 to 100

Work on determining intrusive F0 jumps (RA3c) started with PSOLA manipulations of F0 in various types of segments. Preliminary auditory analyses showed little effect of +/- 2ST and even +/- 4 ST discontinuities, and work is currently continuing on devising more sophisticated F0 discontinuities, which also incorporate the direction of change (delta values); perceptual testing will begin in January 2018.

#### #2 - 20.12.2017 21:48 - Matoušek Jindřich

- Status changed from Resolved to Closed

13.12.2025