## HQSYN16 - Task #3921

Task # 3669 (New): RA1a - Analysis and cataloguing of artifacts

Task # 3688 (Closed): Separation of some phonemes into distinct phones

### Retranscribe ASF of voice Jan

24.05.2016 15:29 - Matoušek Jindřich

Status: Closed Start date: 24.05.2016 **Priority:** Normal Due date: 31.05.2016

% Done: Assignee: Matoušek Jindřich 0%

**Estimated time:** 0.00 hour Category:

Target version: RA1: Analysis of artifacts in synthetic

speech

# **Description**

Retranscribe ASF of voice Jan so that it contains the same phonetic alphabet as other voices.

More specifically, distinguish between the following phones in appropriate contexts:

- [r] [P]
- [l] [L]
- [n] [N]
- [m] [M]
- [h] [G]

After retranscribing, the experiment #3844 will be repeated; this time for the male voice...

#### Related issues:

Precedes HQSYN16 - Task #3922: Synthesize utterances with phonetically incorr... Closed 01.06.2016 13.06.2016

#### History

### #1 - 24.05.2016 15:45 - Matoušek Jindřich

- Precedes Task #3922: Synthesize utterances with phonetically incorrect phoneme realizations - voice Jan added

### #2 - 27.05.2016 14:00 - Hanzlíček Zdeněk

- File asflight.py added
- File asf\_phn\_corr.py added
- Status changed from New to Resolved
- Assignee changed from Hanzlíček Zdeněk to Matoušek Jindřich

ASF file retranscribed and committed to SVN.

## #3 - 27.05.2016 15:06 - Matoušek Jindřich

- Status changed from Resolved to Closed

#### **Files**

asflight.py	4.25 KB	27.05.2016	Hanzlíček Zdeněk
asf_phn_corr.py	2.95 KB	27.05.2016	Hanzlíček Zdeněk

30.04.2024 1/1