

SNCF RESEAU'S ACTION PLAN FOR CAPACITY

RAG MEETING, 25 JANUARY 2017

CATALOGUE STABILITY

THE 2018 CATALOGUE TAKES INTO CONSIDERATION MOST WORKS

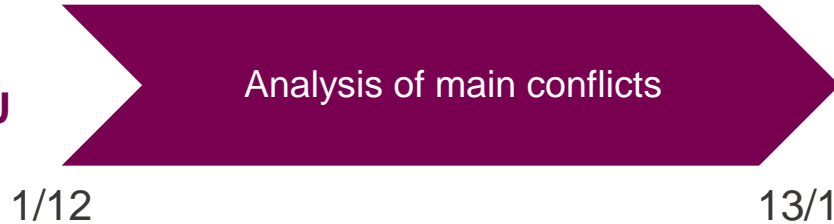
- Timetable 2017: the catalogue is published without detection of conflicts
- Timetable 2018: the catalogue is published with detection of main conflicts



CATALOGUE STABILITY

PROCESS BEFORE THE REQUEST DEADLINE

**SNCF
RESEAU**



RFC NSM



- PaPs with too many days unavailable are taken away
- Unavailable days must be requested to SNCF Réseau (tailor-made)

CATALOGUE STABILITY

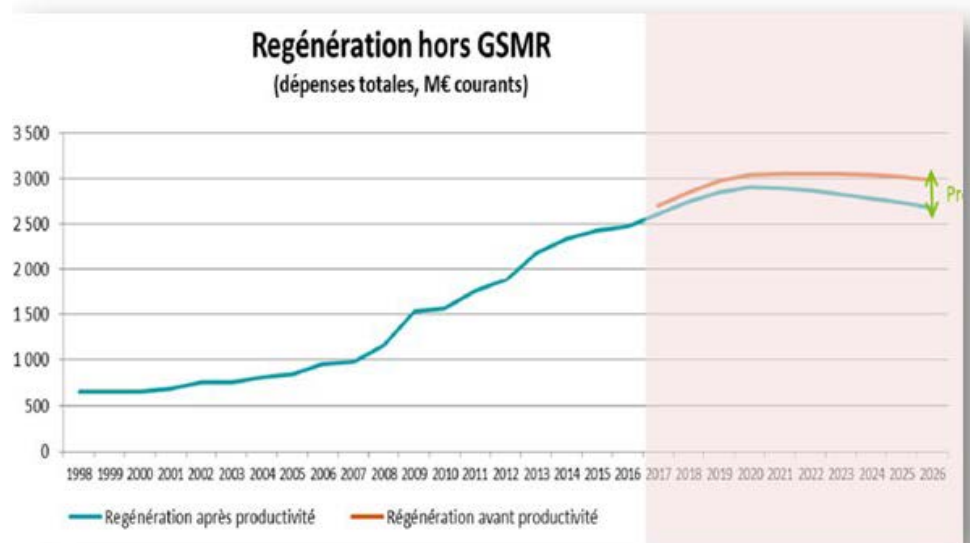
SIPH: FUTURE CAPACITY IT TOOL

- Paths will be more stable with integrated detection of conflicts
- Customers will get information on capacity availability to shape their requests
- The work of timetabling experts will be modernised
 - No manual data re-entry
 - Viewing of the applicant's request on the graphic timetable
 - Tool for decision support



TOWARDS A REDUCTION OF WORKS' IMPACT?

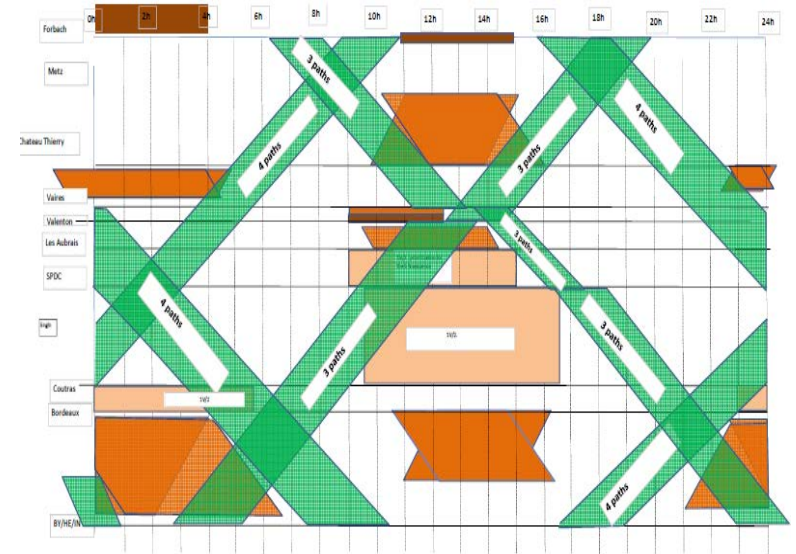
THE AMOUNT OF WORKS
ON OUR LINES HAS
ALMOST TRIPLED IN THE
LAST 10 YEARS AND IS
STILL INCREASING



TOWARDS A REDUCTION OF WORKS' IMPACT?

AN EXPERIMENTATION: THE PILOT PROJECT « ATLANTIC 2019 » (RFC ATLANTIC)

- The impact of works will be lower by the creation of commercial bands which are constructed away from TCR
- Applicants will be encouraged to make their expression of needs in these bands
- Example of improvement: on the section Hendaye & Mannheim, the PaPs will be available at least 48 weeks, with average speed of 65km/hour



PCS RELIABILITY

TIMETABLE 2018: WHAT WILL BE RELIABLE AND WHEN?

TIMES

Always: PCS equals GESICO (due to the Flex-PaP concept)

CALENDAR

Draft and final offer: PCS can be different from GESICO (due to the small conflicts)

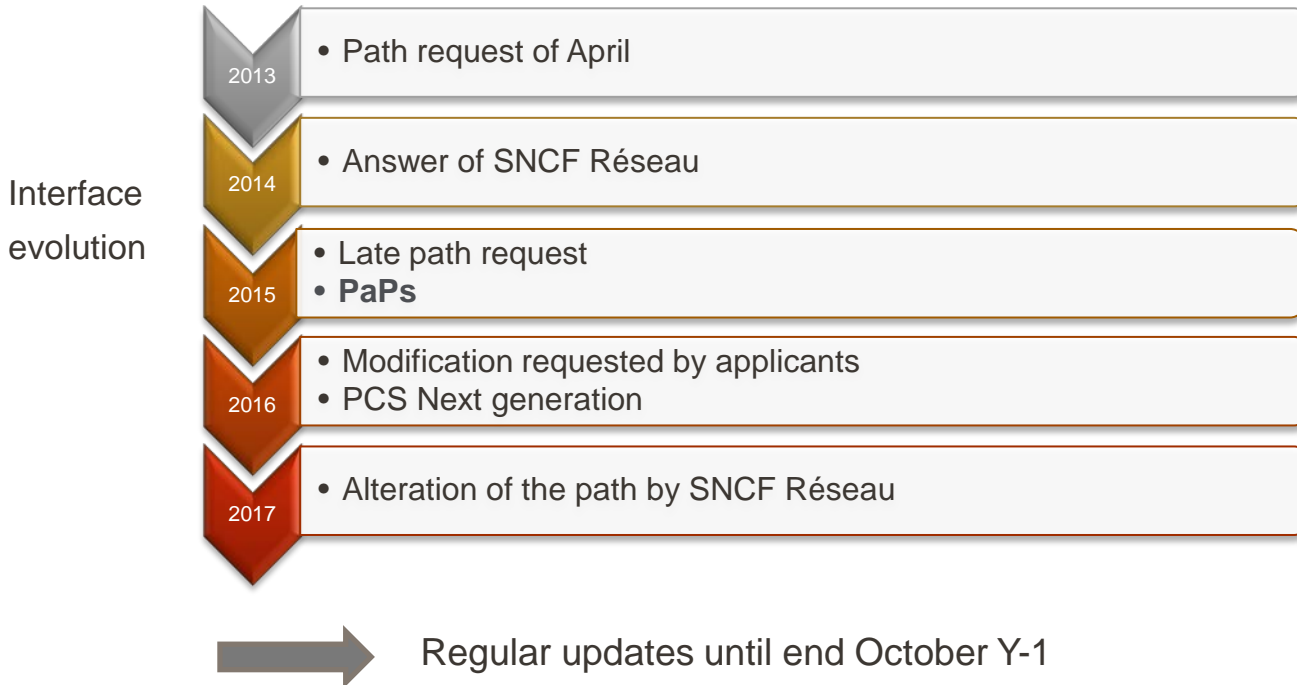
- The applicant has to check in e-Houat
- Should be solved by RNE for timetable 2019

As from 28th August: PCS equals GESICO

Condition: the applicant must put the dossier in « active timetable »
in order for SNCF Réseau to make the « path alteration »

PCS RELIABILITY

AUTOMATIC INTERFACE BETWEEN PCS AND GESICO



Detailed presentation
(in French)



Interface PCS
Gesico