

## Radar HF - Enhancement #1104

Milestone # 1253 (In progress): Desarrollo

### Publicacion de Resultados

08/24/2017 07:02 PM - Josemaría Gómez

<b>Status:</b>	In progress	<b>Start date:</b>	10/17/2017
<b>Priority:</b>	Normal	<b>Due date:</b>	02/25/2019
<b>Assignee:</b>	Josmaría Gómez	<b>% Done:</b>	97%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	HF Target 3	<b>Spent time:</b>	56.00 hours
<b>Description</b>			
-Se requiere Mostrar en otra web paralela 1 RTDI x Frecuencia x Estacion x Canal, RTDI en formato PDF, Listo para descargarlo. -Asimismo subir el archivo .out para poder descargarlo.			
<b>Subtasks:</b>			
Task # 1120: RTDI y .out en web			<b>Closed</b>
Task # 1158: Obtener el Desplazamiento Doppler			<b>Closed</b>
Task # 1210: Publicar RTDI y .out en la web			<b>Closed</b>
Task # 1357: Modificar la Web Sistema HF			<b>In progress</b>

### History

#### #1 - 08/28/2017 03:24 PM - Josemaría Gómez

- Tracker changed from Milestone to Enhancement

#### #2 - 08/28/2017 04:22 PM - Ramiro Yanque

- Parent task set to #1027

#### #3 - 09/05/2017 12:13 PM - Josemaría Gómez

- Parent task changed from #1027 to #1031

#### #4 - 12/01/2017 11:31 PM - Ramiro Yanque

- Status changed from New to In progress

#### #5 - 12/21/2017 02:54 PM - Ramiro Yanque

- Project changed from Radar HF to Version 1

- Parent task deleted (#1031)

#### #6 - 01/22/2018 07:34 PM - Ramiro Yanque

- Target version set to HF Target 1

#### #7 - 01/22/2018 07:39 PM - Ramiro Yanque

- Parent task set to #1253

#### #8 - 01/22/2018 07:41 PM - Ramiro Yanque

- Target version deleted (HF Target 1)

#### #9 - 01/22/2018 07:47 PM - Ramiro Yanque

- Project changed from Version 1 to Radar HF

- Target version set to HF Target 1

**#10 - 08/29/2018 08:05 PM - Ramiro Yanque**

- *Target version changed from HF Target 1 to HF Target 2*

**#11 - 08/29/2018 08:12 PM - Ramiro Yanque**

- *Assignee changed from Alexander Valdez to Josemaría Gómez*

**#12 - 08/29/2018 08:55 PM - Ramiro Yanque**

- *Target version changed from HF Target 2 to HF Target 3*