

Q&A 2, 18-SEP-2018

Question	JWC response
<p>1. Para 6 (Schedule of Delivery) mentions that the geolocations (to be created for the scenario) will be available once the OPLAN and the ADL are received.</p> <p>a. <b>Question:</b> Due to the delivery of the OPLAN and ADL Feb 19 (see paragraph 6f ) can these locations to be created in Feb</p>	<p>1. <b>NO, PARA 6 DOES NOT MENTION THAT.</b></p> <p>a. <b>Answer: NO. Ex GeoLocs set ( para 4.a) is part of the deliverable called "Exercise TRJA19 set of LOGFAS GeoMAN".</b></p>
<p>2. <b>Question:</b> Will G-Day for Phase IIIA and IIIB be given before the build of the DDP? This could be mandatory during the DDP build.</p>	<p>2. <b>Answer: G-Day for the exercise is not defined yet and depends on the exercise design and planning, during the close coordination between TA and contractor, this information will be given accordingly.</b></p>
<p>3. The set data of the Force Profile &amp; Holdings (FPH)+SP delivery to the contractor is the 27 Feb 19 ..</p> <p>3. .. and the initial DDP delivery data is only two day later (1 Mar 19). Once the FPH+SP are delivered to the contractor this data will need some time for a 'sanity check' ...</p> <p>3. ... only after this 'check' we can create the AFL &amp; ADL in a LOGFAS format for the initial DDP.</p> <p>3. <b>Question:</b> Would it be possible to move the delivery date of the FPH+SP NLT to the 15 Dec 18?</p>	<p>3. <b>NO, the TA will deliver the Force Profiles and Holdings( FP&amp;H+SP) as follows , first draft the 14<sup>th</sup> Feb 19 and the final (FP&amp;H+SP) version the 25<sup>th</sup> Feb 19, contractor will have to provide the set of TRJA19 LOGFAS FP&amp;H+SP by 27<sup>th</sup> Feb 19,</b></p> <p>3. <b>this 'check' should start when receiving the first inputs from TA( 14<sup>th</sup> Feb or before if coordinated with TA).</b></p> <p>3. <b>NO, AFL and ADL will be provided to the contractor by JWC (AFL) and TA (ADL), and will be translated to LOGFAS by contractor. Later when the FP&amp;H+SP is provided by TA this information will be incorporated to LOGFAS, but the AFL and ADL that we use for the exercise purpose do not encompass this information( FP&amp;H+SP).</b></p> <p>3. <b>Answer: NO , it is not possible.</b></p>