

	National Defence Défense Nationale		Back to the DID List
DATA ITEM DESCRIPTION - DESCRIPTION DE DONNÉES			
1. TITLE – TITRE		2. IDENTIFICATION NUMBER - NUMÉRO D'IDENTIFICATION	
Sustainment Engineering Services Plan		DID 4.33.1	
3. DESCRIPTION / PURPOSE – DESCRIPTION / OBJET			
The Sustainment Engineering Services Plan shall document the Contractors approach to maintaining the North Warning System to the Estimated Life Expectancy (ELE) of 2035.			
4. APPROVAL DATE DATE D'APPROBATION	5. OFFICE OF PRIMARY INTEREST (OPI) BUREAU DE PREMIERE RESPONSABILITÉ (BPR)	6. GIDEP APPLICABLE D'ÉCHANGE DE DONNÉES PERTINENT	
September 2020	NWSO Technical Authority (TA)		
7. APPLICATION / INTERRELATIONSHIP – APPLICATION / INTERDÉPENDANCE			
CDRL 4.33.1 and SOW paragraph 4.33.1 refer. This DID contains the format and content preparation instructions for the data generated under the work tasks described in the NWS SOW.			
8. ORIGINATOR - AUTEUR		9. APPLICABLE FORMS - FORMULES PERTINENTES	
NWSO TA			
10. PREPARATION INSTRUCTIONS – INSTRUCTIONS SUR LA PRÉSENTATION DES DONNÉES			
10.1 <u>Source Document</u> NWS SOW Section 4, paragraph 4.33.1 10.2 <u>Content and Format</u> The Sustainment Engineering Services Plan shall be in contractor format accepted by Canada and shall be available online in electronic format. 10.3 The Contractor shall prepare, implement and administer an NWS Sustainment Engineering Services Plan which describes the Contractors approach to providing engineering solutions to sustain the NWS mission to its ELE. The plan shall detail the Contractor's process flow charts for the preparation of designs, Labour Use Code (LUC) 77 Self-Help projects and LUC 78 Minor Modification/Time Compliant Technical Order (TCTO) projects. The plan shall also include the Contractor's process flow charts for the preparation of software, firmware and hardware designs. All technical documentation derived from the sustainment engineering process shall be in accordance with CDRL&DID 4.36.1 Technical Documentation.			
September 2020			