

		National Defence Défense Nationale	Back to the DID List
DATA ITEM DESCRIPTION - DESCRIPTION DE DONNÉES			
1. TITLE – TITRE		2. IDENTIFICATION NUMBER - NUMÉRO D'IDENTIFICATION	
EQUIPMENT STATUS REPORT		DID 6.8.1	
3. DESCRIPTION / PURPOSE – DESCRIPTION / OBJET			
The purpose of the Equipment Status Report (ESR) is to advise the NWSO TA of the procedures and methods the Contract will follow whenever the equipment status changes from fully serviceable.			
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 6.8.1, SOW paragraph 6.8.1, 1 Cdn Air Div Orders, Vol 4, 4-308 and CFACM 50-301 refer. This DID contains the format and content preparation instructions for the data generated under the work tasks described in the NWS O&M 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 6, paragraph 6.8.1.			
10.2 <u>Content and Format</u>			
10.2.1 ESRs shall be prepared and delivered in Contractor format. ESRs shall be submitted in accordance with 1 Cdn Air Div Orders, Vol 4, 4-308 Equipment Status Reports and CFACM 50-301 (ESR Procedures Manual). ESR Reports shall be completed in cooperation with the SM Section.			
10.2.2 ESR Data Fields shall include: <ul style="list-style-type: none"> a. ESR Number; b. Site; c. Equipment; d. Channel Assembly; e. Work Unit Codes (WUC) – where available for USAF equipment; f. Start Date; g. Start Time; h. Downtime Code; i. Scheduled/Unscheduled; j. Delay Code; k. Status Channel; l. Status – Subsystem; m. Stop Time; n. Julian Date; o. Related Facility; and p. Remarks. 			
<div style="text-align: right;"> Page 1 of 1 September 2009 </div>			

