## Validation Report for 1 created on 27/11/2022 - start time: 21:49:05 - duration: 0min. 6sec. by user DAVE using version: 9.0.14.3

## C:\Users\Dave\Documents\Gary Barnhard\DOGE-1 update\ITU Filing\DOGE-1\_API - RevB.mdb

Satellite Name:DOGE-1 - Adm.:USA - Orb. Pos.: NGSO Station Type: N

## VALIDATION RESULT: 7 Errors Fatal Errors:3 Warnings:4

Beam	E/R	Grp Id	Table	Field	Value	Row	Valerr	Rule	F/W	Ap4 Ref	Error Message
AWSSU	R	7	e_as_stn	gain	54.1	1	694	3	w	C.10.d.3	Value outside range based on notified frequencies
E2X2XD	Е	2	e_as_stn	gain	66	1	694	3	w	C.10.d.3	Value outside range based on notified frequencies
G2X1SD	Е	6	e_as_stn	gain	55.5	1	694	3	W	C.10.d.3	Value outside range based on notified frequencies
AWSSU	R	7	grp	op_agcy	999		605	3	F	A.3.a	Value = 999 ; please either request the Bureau to allocate an operating agency symbol first, or enter 999 and provide the details of the operating agency or company in an attachment
E2X2XD	E	2	grp	op_agcy	999		605	3	F	A.3.a	Value = 999 ; please either request the Bureau to allocate an operating agency symbol first, or enter 999 and provide the details of the operating agency or company in an attachment
G2X1SD	E	6	grp	op_agcy	999		605	3	F	A.3.a	Value = 999 ; please either request the Bureau to allocate an operating agency symbol first, or enter 999 and provide the details of the operating agency or company in an attachment
			non_geo	f_sdm	Y		214	4	w		Kindly note that frequency bands do not include 137.175-137.825 MHz and 148-149.9 MHz, may not benefit to apply Res 32