

Validation Report for 1 created on 06/10/2023 - start time: 15:42:29 - duration: 1min. 23sec. by user KINGAN using version: 9.1.19.6

C:\Users\aking\Documents\ITU filings and certs\SpaceX Tonga\ESIAFI II API-A.mdb

Satellite Name:'ESIAFI II - Adm.:TON - Orb. Pos.: NGSO Station Type: N

VALIDATION RESULT: 274 Errors Warnings:274

Beam	E/R	Grp Id	Table	Field	Value	Row	Valerr	Rule	F/W	Ap4 Ref	Error Message
			orbit	f_sunsynch	N	184	253	4	W	A.4.b.4.m	The orbital plane no. 184 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	193	253	4	W	A.4.b.4.m	The orbital plane no. 193 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	192	253	4	W	A.4.b.4.m	The orbital plane no. 192 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	191	253	4	W	A.4.b.4.m	The orbital plane no. 191 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	190	253	4	W	A.4.b.4.m	The orbital plane no. 190 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	189	253	4	W	A.4.b.4.m	The orbital plane no. 189 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	188	253	4	W	A.4.b.4.m	The orbital plane no. 188 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	187	253	4	W	A.4.b.4.m	The orbital plane no. 187 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	194	253	4	W	A.4.b.4.m	The orbital plane no. 194 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	185	253	4	W	A.4.b.4.m	The orbital plane no. 185 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	180	253	4	W	A.4.b.4.m	The orbital plane no. 180 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	183	253	4	W	A.4.b.4.m	The orbital plane no. 183 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	182	253	4	W	A.4.b.4.m	The orbital plane no. 182 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	181	253	4	W	A.4.b.4.m	The orbital plane no. 181 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	179	253	4	W	A.4.b.4.m	The orbital plane no. 179 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	177	253	4	W	A.4.b.4.m	The orbital plane no. 177 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	176	253	4	W	A.4.b.4.m	The orbital plane no. 176 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	175	253	4	W	A.4.b.4.m	The orbital plane no. 175 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	186	253	4	W	A.4.b.4.m	The orbital plane no. 186 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	203	253	4	W	A.4.b.4.m	The orbital plane no. 203 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	195	253	4	W	A.4.b.4.m	The orbital plane no. 195 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	178	253	4	W	A.4.b.4.m	The orbital plane no. 178 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	204	253	4	W	A.4.b.4.m	The orbital plane no. 204 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	202	253	4	W	A.4.b.4.m	The orbital plane no. 202 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	201	253	4	W	A.4.b.4.m	The orbital plane no. 201 may have been wrongly indicated as not sun-synchronous.

Beam	E/R	Grp Id	Table	Field	Value	Row	Valerr	Rule	F/W	Ap4 Ref	Error Message
			orbit	f_sunsynch	N	200	253	4	W	A.4.b.4.m	The orbital plane no. 200 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	199	253	4	W	A.4.b.4.m	The orbital plane no. 199 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	198	253	4	W	A.4.b.4.m	The orbital plane no. 198 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	197	253	4	W	A.4.b.4.m	The orbital plane no. 197 may have been wrongly indicated as not sun-synchronous.
			orbit	f_sunsynch	N	196	253	4	W	A.4.b.4.m	The orbital plane no. 196 may have been wrongly indicated as not sun-synchronous.
DD67A	E		s_beam	gain	67		504	2	W	B.3.a.1	Gain value is outside the recommended range
DD67B	E		s_beam	gain	67		504	2	W	B.3.a.1	Gain value is outside the recommended range
DD67C	E		s_beam	gain	67		504	2	W	B.3.a.1	Gain value is outside the recommended range
UD67	R		s_beam	gain	67		504	2	W	B.3.a.1	Gain value is outside the recommended range
DD42A	E	200	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD42A	E	208	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD42A	E	216	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD42B	E	392	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD42B	E	400	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD42B	E	408	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD42C	E	584	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD42C	E	592	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD42C	E	600	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD45A	E	224	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD45A	E	232	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD45A	E	240	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD45B	E	416	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD45B	E	424	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD45B	E	432	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD45C	E	608	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD45C	E	616	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD45C	E	624	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD49A	E	248	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD49A	E	256	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD49A	E	264	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value

Beam	E/R	Grp Id	Table	Field	Value	Row	Valerr	Rule	F/W	Ap4 Ref	Error Message
DD49B	E	440	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD49B	E	448	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD49B	E	456	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD49C	E	632	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD49C	E	640	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD49C	E	648	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD52A	E	272	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD52A	E	280	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD52A	E	288	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD52B	E	464	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD52B	E	472	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD52B	E	480	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD52C	E	656	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD52C	E	664	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD52C	E	672	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD55A	E	296	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD55A	E	304	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD55A	E	312	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD55B	E	488	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD55B	E	496	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD55B	E	504	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD55C	E	680	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD55C	E	688	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD55C	E	696	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD59A	E	320	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD59A	E	328	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD59A	E	336	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD59B	E	512	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD59B	E	520	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD59B	E	528	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value

Beam	E/R	Grp Id	Table	Field	Value	Row	Valerr	Rule	F/W	Ap4 Ref	Error Message
DD59C	E	704	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD59C	E	712	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD59C	E	720	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD63A	E	344	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD63A	E	352	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD63A	E	360	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD63B	E	536	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD63B	E	544	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD63B	E	552	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD63C	E	728	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD63C	E	736	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD63C	E	744	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD67A	E	368	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD67A	E	376	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD67A	E	384	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD67B	E	560	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD67B	E	568	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD67B	E	576	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD67C	E	752	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD67C	E	760	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD67C	E	768	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
UD42	R	8	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
UD42	R	16	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
UD42	R	24	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
UD45	R	32	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
UD45	R	40	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
UD45	R	48	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
UD49	R	56	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
UD49	R	64	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
UD49	R	72	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value

Beam	E/R	Grp Id	Table	Field	Value	Row	Valerr	Rule	F/W	Ap4 Ref	Error Message
UD52	R	80	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
UD52	R	88	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
UD52	R	96	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
UD55	R	104	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
UD55	R	112	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
UD55	R	120	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
UD59	R	128	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
UD59	R	136	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
UD59	R	144	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
UD63	R	152	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
UD63	R	160	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
UD63	R	168	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
UD67	R	176	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
UD67	R	184	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
UD67	R	192	e_as_stn	gain	77	1	694	2	W	C.10.d.3	Invalid value
DD42A	E	193	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD42A	E	195	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD42A	E	201	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD42A	E	203	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD42A	E	209	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD42A	E	211	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD42B	E	385	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD42B	E	387	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD42B	E	393	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD42B	E	395	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD42B	E	401	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD42B	E	403	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD42C	E	577	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD42C	E	579	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD42C	E	585	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)

Beam	E/R	Grp Id	Table	Field	Value	Row	Valerr	Rule	F/W	Ap4 Ref	Error Message
DD42C	E	587	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD42C	E	593	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD42C	E	595	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD45A	E	217	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD45A	E	219	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD45A	E	225	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD45A	E	227	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD45A	E	233	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD45A	E	235	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD45B	E	409	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD45B	E	411	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD45B	E	417	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD45B	E	419	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD45B	E	425	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD45B	E	427	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD45C	E	601	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD45C	E	603	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD45C	E	609	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD45C	E	611	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD45C	E	617	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD45C	E	619	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD49A	E	241	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD49A	E	243	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD49A	E	249	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD49A	E	251	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD49A	E	257	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD49A	E	259	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD49B	E	433	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD49B	E	435	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD49B	E	441	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)

Beam	E/R	Grp Id	Table	Field	Value	Row	Valerr	Rule	F/W	Ap4 Ref	Error Message
DD49B	E	443	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD49B	E	449	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD49B	E	451	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD49C	E	625	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD49C	E	627	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD49C	E	633	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD49C	E	635	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD49C	E	641	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD49C	E	643	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD52A	E	265	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD52A	E	267	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD52A	E	273	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD52A	E	275	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD52A	E	281	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD52A	E	283	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD52B	E	457	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD52B	E	459	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD52B	E	465	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD52B	E	467	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD52B	E	473	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD52B	E	475	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD52C	E	649	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD52C	E	651	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD52C	E	657	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD52C	E	659	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD52C	E	665	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD52C	E	667	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD55A	E	289	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD55A	E	291	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD55A	E	297	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)

Beam	E/R	Grp Id	Table	Field	Value	Row	Valerr	Rule	F/W	Ap4 Ref	Error Message
DD55A	E	299	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD55A	E	305	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD55A	E	307	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD55B	E	481	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD55B	E	483	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD55B	E	489	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD55B	E	491	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD55B	E	497	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD55B	E	499	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD55C	E	673	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD55C	E	675	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD55C	E	681	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD55C	E	683	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD55C	E	689	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD55C	E	691	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD59A	E	313	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD59A	E	315	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD59A	E	321	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD59A	E	323	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD59A	E	329	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD59A	E	331	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD59B	E	505	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD59B	E	507	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD59B	E	513	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD59B	E	515	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD59B	E	521	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD59B	E	523	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD59C	E	697	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD59C	E	699	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD59C	E	705	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)

Beam	E/R	Grp Id	Table	Field	Value	Row	Valerr	Rule	F/W	Ap4 Ref	Error Message
DD59C	E	707	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD59C	E	713	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD59C	E	715	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD63A	E	337	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD63A	E	339	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD63A	E	345	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD63A	E	347	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD63A	E	353	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD63A	E	355	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD63B	E	529	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD63B	E	531	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD63B	E	537	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD63B	E	539	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD63B	E	545	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD63B	E	547	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD63C	E	721	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD63C	E	723	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD63C	E	729	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD63C	E	731	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD63C	E	737	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD63C	E	739	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD67A	E	361	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD67A	E	363	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD67A	E	369	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD67A	E	371	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD67A	E	377	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD67A	E	379	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD67B	E	553	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD67B	E	555	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD67B	E	561	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)

Beam	E/R	Grp Id	Table	Field	Value	Row	Valerr	Rule	F/W	Ap4 Ref	Error Message
DD67B	E	563	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD67B	E	569	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD67B	E	571	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD67C	E	745	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD67C	E	747	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD67C	E	753	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD67C	E	755	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)
DD67C	E	761	e_as_stn	bmwdth	1.45	1	695	4	W	C.10.d.4	Value outside computed allowable range (1.13 - 1.44)
DD67C	E	763	e_as_stn	bmwdth	0.46	1	695	4	W	C.10.d.4	Value outside computed allowable range (0.36 - 0.45)