

Document Comparison Summary

Documents

	Name	Modification Date
Newer Document:	Radiospec_10B.fm	January 4, 2000 1:49 pm
Older Document:	Radiospec_10A.fm	January 4, 2000 1:50 pm

Number of Changes

Type	Insertions	Deletions	Changes
Text Content	8	9	74
Markers	4	2	17
Anchored Frames	0	0	1
Cross-References	1	0	1

Flow A

Text Content Changes

Page Numbers

Composite	Newer	Older	Change	Text
17	17	17	Replaced:	“Useable ” With: “Usable ”
17	17	17	Replaced:	“ ” With: “”
19	18	18	Replaced:	“SCOPE” With: “Scope”
19	18	18	Replaced:	“339” With: “826”
19	18	18	Replaced:	“339” With: “826”
19	18	18	Inserted:	“consequent effects on ”
19	18	18	Replaced:	“consequence of manufactures ” With: “manufacturer’s ”
19	18	18	Replaced:	“339” With: “826”
19	18	18	Replaced:	“revision and decision ” With: “revision. Decisions ”
22	19	19	Replaced:	“FREQUENCY BANDS AND CHANNEL ARRANGEMENT” With: “Frequency Bands and Channel Arrangement”
22	19	19	Replaced:	“The channel ” With: “Channel ”
23	20	20	Replaced:	“TRANSMITTER CHARACTERISTICS” With: “Transmitter Characteristics”
23	20	20	Replaced:	“connector ” With: “connector, ”
23	20	20	Replaced:	“Maximum Output Power” With: “Maximum Output Power (Pmax...”
23	20	20	Replaced:	“4 to +20 dBm” With: “Pmin<+4 dBm ...”
23	20	20	Replaced:	“-302) to 0 ...” With: “Optional: Pmin2) to ...”
23	20	20	Replaced:	“-30)2 to ...” With: “Optional: Pmin2) to ...”
23	20	20	Replaced:	“optimising ” With: “optimizing ”
25	21	21	Inserted:	“Fmin = the lesser of ...”
25	21	21	Inserted:	“+, Fmin-}”
25	21	21	Deleted:	“a ”
25	21	21	Replaced:	“should ” With: “shall ”

25	21	21	Replaced: “± ” With: “±”
25	21	21	Deleted: “Ft+”
25	21	21	Replaced: “addition ” With: “addition, ”
26	21	21	Replaced: “are ” With: “is ”
26	21	21	Replaced: “, meaning that the synthesiser ” With: “; this means that the ...”
26	21	21	Replaced: “return ” With: “returns ”
26	21	21	Deleted: “USA ”
26	21	21	Replaced: “rules of the ” With: “USA, ”
26	21	21	Replaced: “and ” With: “applies and, ”
26	21	21	Replaced: “328 are applicable regulations” With: “328”
26	22	22	Deleted: “which is ”
26	22	22	Replaced: “by ” With: “in ”
26	22	22	Inserted: “the ”
26	22	22	Replaced: “below ” With: “below, ”
26	22	22	Replaced: “appropriate ” With: “appropriate, ”
26	22	22	Replaced: “is overruling ” With: “overrules ”
27	22	22	Inserted: “are allowed ”
27	22	22	Replaced: “centred ” With: “centered ”
27	22	22	Replaced: “MHz are allowed. They ...” With: “MHz. They must, ...”
27	22	22	Deleted: “ ”
27	23	23	Replaced: “Initial ” With: “initial ”
27	23	23	Deleted: “ ”
27	23	23	Replaced: “One ” With: “One-”
27	23	23	Replaced: “package” With: “packet”
27	23	23	Replaced: “Three ” With: “Three-”
27	23	23	Replaced: “package” With: “packet”
27	23	23	Replaced: “Five ” With: “Five-”
27	23	23	Replaced: “package” With: “packet”
29	24	24	Replaced: “RECEIVER CHARACTERISTICS” With: “Receiver Characteristics”
29	24	24	Deleted: “to ”
29	24	24	Inserted: “Should the frequency of an ...”
29	24	24	Replaced: “Bluetooth ” With: “Bluetooth-”
29	24	24	Replaced: “1 ” With: “1”
29	24	24	Replaced: “fulfill ” With: “fulfil ”
29	24	24	Replaced: “3 years ” With: “3-years’ ”
30	24	24	Inserted: “Note 4.If ...”
30	25	25	Replaced: “synthesiser ” With: “synthesizer ”
30	25	25	Replaced: “must ” With: “shall ”
30	25	25	Replaced: “1 ” With: “1”
30	25	25	Replaced: “must fulfill ” With: “shall fulfil ”
30	25	25	Replaced: “2400 ” With: “2399 ”
30	25	25	Replaced: “2500 ” With: “2498 ”
30	25	25	Replaced: “centred ” With: “centered ”

30	25	25	Replaced: “% and at ” With: “%. At ”
31	25	25	Replaced: “MHz ” With: “MHz, ”
31	26	26	Replaced: “USEABLE ” With: “usable ”
31	26	26	Replaced: “useable ” With: “usable ”
31	26	26	Replaced: “transceivers ” With: “transceiver ”
31	26	26	Replaced: “power ” With: “power-”
31	26	26	Inserted: “ ”
31	26	26	Replaced: “addition ” With: “addition, ”
31	26	26	Replaced: “dB” With: “dB must be covered”
31	26	26	Replaced: “up, must be covered ” With: “up ”
33	28	28	Replaced: “condition, ” With: “condition ”
33	28	28	Replaced: “temperature ” With: “temperature, ”
33	28	28	Replaced: “on ” With: “in ”
33	28	28	Replaced: “usual, alternator ” With: “the alternator-”
33	28	28	Replaced: “used on ” With: “which are standard in ”
33	28	28	Replaced: “,” With: “.”
33	28	28	Replaced: “be ” With: “by ”
34	29	29	Replaced: “ot ” With: “or ”
34	29	29	Replaced: “usual type of alternator ” With: “alternator-”
34	29	29	Replaced: “source used on ” With: “sources which are standard in ”
34	29	29	Replaced: “Leclanché ” With: “Leclanché, alkaline, ”
34	29	29	Replaced: “battery ” With: “battery”
34	29	29	Deleted: “times ”
35	30	30	Replaced: “; these ” With: “. These ”
36	31	31	Deleted: “ ”
36	31	31	Replaced: “Useable ” With: “Usable ”

Marker Changes

Page Numbers

Composite	Newer	Older	Change	Type	Text
17	17	17	Deleted:	Hypertext	openObjectId Radiospec_10A.fm:2 5478
17	17	17	Replaced:	Hypertext	openObjectId Radiospec_10A.fm:2 4653
			With:	Hypertext	openObjectId Radiospec_10B.fm:2 4653
17	17	17	Replaced:	Hypertext	openObjectId Radiospec_10A.fm:2 880
			With:	Hypertext	openObjectId Radiospec_10B.fm:2 880
17	17	17	Replaced:	Hypertext	openObjectId Radiospec_10A.fm:2 937
			With:	Hypertext	openObjectId Radiospec_10B.fm:2 937
17	17	17	Replaced:	Hypertext	openObjectId Radiospec_10A.fm:2

			4806		
			With: Hypertext	openObjectId Radiospec_10B.fm:2	
17	17	17	4806 Replaced: Hypertext	openObjectId Radiospec_10A.fm:2	
			4828		
			With: Hypertext	openObjectId Radiospec_10B.fm:2	
			4828		
17	17	17	Replaced: Hypertext	openObjectId Radiospec_10A.fm:2	
			6031		
			With: Hypertext	openObjectId Radiospec_10B.fm:2	
			6031		
17	17	17	Replaced: Hypertext	openObjectId Radiospec_10A.fm:2	
			1016		
			With: Hypertext	openObjectId Radiospec_10B.fm:2	
			1016		
17	17	17	Replaced: Hypertext	openObjectId Radiospec_10A.fm:2	
			1026		
			With: Hypertext	openObjectId Radiospec_10B.fm:2	
			1026		
17	17	17	Replaced: Hypertext	openObjectId Radiospec_10A.fm:2	
			1050		
			With: Hypertext	openObjectId Radiospec_10B.fm:2	
			1050		
17	17	17	Replaced: Hypertext	openObjectId Radiospec_10A.fm:2	
			1064		
			With: Hypertext	openObjectId Radiospec_10B.fm:2	
			1064		
17	17	17	Replaced: Hypertext	openObjectId Radiospec_10A.fm:2	
			1089		
			With: Hypertext	openObjectId Radiospec_10B.fm:2	
			1089		
17	17	17	Replaced: Hypertext	openObjectId Radiospec_10A.fm:2	
			1099		
			With: Hypertext	openObjectId Radiospec_10B.fm:2	
			1099		
17	17	17	Replaced: Hypertext	openObjectId Radiospec_10A.fm:2	
			1115		
			With: Hypertext	openObjectId Radiospec_10B.fm:2	
			1115		
17	17	17	Replaced: Hypertext	openObjectId Radiospec_10A.fm:2	
			1129		
			With: Hypertext	openObjectId Radiospec_10B.fm:2	
			1129		
17	17	17	Replaced: Hypertext	openObjectId Radiospec_10A.fm:2	
			6452		
			With: Hypertext	openObjectId Radiospec_10B.fm:2	

			6452		
17	17	17	Replaced: Hypertext	openObjectId Radiospec_10A.fm:2	
			5186		
			With: Hypertext	openObjectId Radiospec_10B.fm:2	
			5186		
17	17	17	Replaced: Hypertext	openObjectId Radiospec_10A.fm:2	
			6804		
			With: Hypertext	openObjectId Radiospec_10B.fm:2	
			6804		
17	17	17	Deleted: Hypertext	openObjectId Radiospec_10A.fm:2	
				6841	
17	17	17	Inserted: Hypertext	openObjectId Radiospec_10B.fm:2	
				6805	
17	17	17	Inserted: Hypertext	openObjectId Radiospec_10B.fm:2	
				6841	
30	25	25	Inserted: Cross-Ref	89595: Heading 2: 4.3 OUT-OF-BAND BLOCKING	
31	26	26	Inserted: Cross-Ref	69460: Heading 2: 4.7 RECEIVER SIGNAL STRENGTH INDICATOR (optional)	

Anchored Frame Changes

Page Numbers

Composite	Newer	Older	Change
25	21	21	Changed Content

Cross-Reference Changes

Page Numbers

Composite	Newer	Older	Change	Cross-Reference Text
24	20	20	Replaced:	“Link Manager Protocol” With: “Link Manager Protocol”
29	24	24	Inserted:	“Section 4.3 on ...”

Flow Headings

Flow AML

Flow LOM

Flow LOR

Flow APL

Flow SIX

Flow IOM

Flow TOC

Flow IX

Flow LOT