Configuration Control Change

1	Con	tractor/Design Authority			2	Maiı
						Indiv
Ļ						<u> </u>
4	Oriç	jin			5	Autl
7	Title	es .			•	
		Description Title				
8	Effe	ct of Project Modifications			9	Effe
	01	Before & concurrent changes				
	02	Benefits to the customer (Autho	ority)			
4.0	L.					<u> </u>
10	Estimated Date of Embodiment					Dela
	01	Trial Installation				
	02	Production				
	03	Repair & Reconditioning				
	03	Repair & Reconditioning				
12	Deli	very of Modification Kits: Date	e & Rate			<u> </u>
		,				
13	Mar	Hours for Service Embodime	nt			
	01	Access			04	Rea
	02	Strip			05	Tes
	03	Embody			06	Tota
14	Con	tractors Recommendation				
	Pre	paration, Trial Installation or Prod	duction work can not co	ommence on the basis of		
		mmendation				
		Anna da a /Dania a A dhanida Girand				
	Con	tractor /Design Authority Signat	ure			
15	Pro	ect Team (PT)			16	App
		Meeting Number				Р
		Item				N
		Date				
		Previous Item				
17	_	ere an Effect on (Use Box 19	or additional sheet if	explanation is required):		1
	01	Interchangeability			09	Hun
	a	Functional			10	Emb

b	Physical		11	It
С	Major Assemblies		12	Е
d	Details Parts		13	E
02	Integrated Logistics Support		а	S
а	Reliability		b	(
b	Maintainability		С	7
С	Spares		d	F
d	Spares Schedule		е	F
е	Storage		f	9,
f	Training		14	F
g	Support Equipment		15	L
h	Packaging		а	1
i	Technical Documentation		b	L
j	NATO Stock Number (NSN)		С	1
03	Interfaces		d	7
04	Compatibility		е	1
а	Mechanical		16	I
b	Chemical		17	(
С	Other/Equipment		18	7
d	External		19	1
05	Dimensional		20	1
а	Footprint		а	1
b	Outside Dimensions		b	1
С	Mass		С	Ţ
d	Moment/C of G		21	7
06	Safety Case		22	7
07	Handling/Performance & Ope		а	Ş
80	Electrical		b	7
а	Electromagnetic Pulse		С	ļ
b	Fuses & Circuit Breakers		23	7
С	Power Requirements		24	1
d	Computer Systems		а	7
е	Remote Connection		b	7
f	Certification		С	1
Мо	dification Proposal Price/Costs			
01	Design Preparation and Devel	opment Trials	03	I
а	Preparation		а	1
b	Bench Tests		b	ŀ
С	Trial Installation		С	1
d	Static Trials		d	3
е	Mobile Trials		е	7
		Sub Total £	f	1
1	Nb Preparation/Trials costs may b	be authorised prior to classification of modification	g	Ľ
02	Design Incorporation	<u> </u>	h i	1
a	Update Configuration Document	ation	- -	ť
b b	Update Technical Documentatio		k	1
С	Production of MoD Leaflet	()		T,
d d	Update Safety Case		+	
u	Topadic Galety Gase	Sub Total £		

19	Additional Information (As Required)		
20	PT Decision	21	Con
			PT /
	This Decision is the authority to proceed with the configuration change subject to		Con
	approval by the authorised signatories in Box 21		Sign
22	Supporting Evidence (What why and How): Use separate sheet if required		

Proposal Form

n Equipment		3	Modification Number
vidual Unit/Type			Issue Number
nority PT		6	Contract Number
ioniy i i			
ct on Other Contra	actors		
ay in Production C	onversion		
<u>,</u>			
ssembly			
<u>t</u>			
1/			
plicable Contracts			
reparation and Tria			
lanufacture of Modi			
Design Incorpo			
Embodiment by C	ontractor		
nan Factors Interfa	200		
bodiment Issue Ite	IIIS		

of Supply				
ight out Items				
umentation				
cification				
tificate of Design				
Is Documentation				
ease to Service				
air Procedures				
res Lists				
formance				
ironmental Effects				
aust/fume emissions				
ıid Emissions				
se Emissions				
nperature				
osal				
<u></u>				
nlity Assurance				
Is				
duction				
ot/Site Capabilities				
ing				
oeuvrability				
rage or Other				
t, Mock up, Trial and Proof Insta				
t Equipment				
cifications				
omatic Test Equipment				
tware				
ling				
tability				
nsporting				
allation				
e of Placement				
bodiment /Manufacture				
roduction				
air & Reconditioning				
ırn to Works				
p				
For Embodiment				
ection Media				
t Equipment				
lification Kits				
kaging				
vel & Subsistance				
er Costs (PPE etc)				
	Sub Total £			
TOTAL ESTIMATED MOD	DIFICATION COSTS £			

figuration Change Approval		
Approval : Signature/Date		
tractor/DA Approval:		
ature/Date		