

# Guidelines for the use of initial sampling portal

In the past initial sample inspection reports have been sent to us paper based by post. This introduces unnecessarily delays in the initial sample inspection process. Therefore the supplier sampling portal has been created to allow the completed sampling documents to be converted to pdf format and uploaded thus meaning only the physical initial samples must be posted to BOS for evaluation and retention.

The portal is linked to the BOS on-line worldwide sampling system which provides:

- One Database for BOS and Supplier initial sampling
- Submission of electronic (pdf) documents (supplier  $\leftarrow \rightarrow$  BOS)
- Simultaneous Sampling allowing quick improvement cycles (within target date)
- Real time web based system providing supplier transparency of sampling status
- Drawings and blank documents
- Defines
  - Sampling requirements
  - Submission target date
  - BOS's sampling expectations
  - Documents to be used

#### Important information:

Incomplete initial sample inspection reports as well as incorrect submissions cannot be processed by Quality Assurance and will lead to non-approval, meaning final tooling payment will be delayed until full approval and charges for re-sampling will be levied against your company.

To ensure a smooth, fast and complete sampling process these topics must be followed with to complete the initial sample inspection submission.

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# Access to the system / log in

To gain access you must have the BOS part number and order number of a current sampling submission which can be retrieved from the sampling e-mail notification. Go to <u>www.bos.de</u> and select language to suit.



Select Supplier to enter the BOS Supplier Portal



Go to the Initial sample portal.

Please note: here you can also review the BOS Supplier Guidelines.





Enter the part number and order number and press return.

UNTERNEHMEN PRO	dukte karrere kunden liter	MITTER SITEMAP IMPRESSUM	BOS
Algemen Attuctes / Verbfantichungen	Anmeldung zum Ers	tbemusterungsportal	
Einkauf Lindskik Quolitat	Part Number Order Number		Enter part number and order number from Purchase order here
Cathernessen generat Umwelt	K	Then press log in	
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			Section of the

You can also follow the link provided in the sampling notification e-mail.

## Your Portal overview

## <u>return</u>

Having been successful logging in you will reach this screen which provides you an overview of all parts with active sampling status.

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					58922			V.	$\mathcal{V}$
All Parts	S								
					_				
	open 8		Closed 1	0	verdue 6				
Refused 1	onditionally 4 R	equired 3 Sto	pped 0 App	oved 1					
Status	Part Number	Part Name	Order Date	Target Date	Submission days left	Times re-sampled	Deviation days left	Corrective Action Plan required	BOS Comment
Approved	898400469003	assy end cap LH Sv wo lacker	2011-03-17	2011-03-31	28 Days overdue				Sampling
Required	991801206101	rod end LH KBR anthrazit (black)	2011-03-21	2011-03-23	36 Days overdue				
Required	991800988003	Locking lever LH	2011-03-21	2011-03-22	37 Days overdue				
Refused	991801206801	rod end RH KBR oyster 71	2011-03-21	2011-03-22	37 Days overdue				fgffg
Conditionally	991801204802	Endcap RH KBR everrestgrau F01	2011-03-23	2011-04-21	7 Days overdue				test 3
a	292400026603	ZB Deckel re	2011-03-22	2011-04-28	0 Days				duplicate test duplicate

From here you will see all your company's active sampling tasks, the status of each and by when the sampling must be completed at the latest.

In order to progress an item, select it by clicking the part number.



Initial Sampling Portal				
	👪 EHOLISH 🖵 OK	You are logged in as BOS Plastics Systems GmbH 56922	BOS	

Along the top you will see there are various functions which provide:-

- ALL PARTS This will bring you back to the all parts view when you are in the single part view
- HELP Provides access to this help guide
- KEY Provides an explanation for each of the colour / symbols used within the portal
- LOG OUT Logs you out and takes you back to the BOS Supplier Portal
- Language | OK Select Language from drop down and press OK
- SUPPORT This provides an e-mail for system support for when you have a system error with the Sampling Portal or you need help with the function. This must NOT be used for general enquiries regarding the project.

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Sa	ant a mpling da	ISSY ays left	ena : 28 Days	ca	рцн S rdue									
s	tatus	Part N	umber	Drav Inde	wing Number ex	/ BOS Contact	Re-sampling cycle	Sampling Status Sampling Level	Order Date	Target Date	Number of samples for plant	Number of samples for Engineering Unit	Corrective Plan requir	Action
A	pproved	89840	0469003	<b>.</b>	8984000862/0	4	1	2011-03-21 / VDA 1	2011-03-17	2011-03-31	5	2		
в	OS Com	ment												
s	ampling				`									
#	Require	ement	Times re-samp	pled	Status	Document	Supplie	r Comment	BOS Com	ment	Informati	on	Inf	formatio
1	Cover si Warrent	heet / t	1		Unrestricted	Uploaded 占 Deckblatt.pd	Das Ded If aufgets	kblatt wurde llt. (Fr. Farkas)	Das Deckb vollständig (Fr. Farkas	olatt wurde g ausgefüllt. )	Check list used to d sampled, comment and truth	for initial samplir escribe the require their results and s ment that all is ac ful.	ng is ements signed courate	
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2										<	A minimu	nt of product stew um of 5 parts per c	ards avity or	

To access the drawing (where applicable) double click the drawing number / index in the above view.

Within each part sampling there are a set of requirements and for each a single pdf file (multi page allowable) must be uploaded which provides all the evidence necessary to prove conformance to the components specification / drawing requirements. Please take care to compress any pictures before converting to pdf format. The maximum size of document is 5 MB. If you do not have a pdf printer installed one can be down loaded from the internet (Google search: pdf printer). Please print at 100dpi as higher than this causes the file size to be large and slower to upload.

Click on the relevant <u>requirement</u> title and it will direct you to the screen below. This will provide access to blank document formats and below that a document which provides added detail regarding the sampling requirement.

Also when uploading a report (described later) there is also the possibility to access the same documents.

BO	5)					
ALLE TEL	e muster ui	IGSPOITAI	DEUTSCH 💌 OK	Sie sind angemeldet als Avdel Deutschland GmbH 0070137000	FE BEI SYSTEMPROBLEMEN	BOS
Bericht		Teilename	Anforderung		Information:	
990900011401	000000114/00	multi range blind rivet 3 2x10.4	Deckblatt / Warrent VDA		keine	
Beschreibung: Eine Checkliste fi bestätigen, dass Bericht	ir die Erstbemusterun alle Angaben richtig ui hochlader	g wird verwendet um die Anforde nd wahrheitsgemäß sind.	rungen und die Ergebnisse :	tu beschreiben und um mit Unterschri	Bemusterungsdokume Bemusterungsformular Prozessanweisung: Forr	nte: Formular herunterladen nular herunterladen
1.) Bericht auswä	hlen					
			Browse			
Bitte beachten Si das Beifügen zus Die PDF-Datei so	e, dass nur eine PDF- ätzlicher Dokumente i ilte kleiner sein als 10	Datei hochgeladen werden kann, st nicht möglich. MB	deshalb müssen alle Dokun	nente dieser Anforderung gemeinsam	als ein Dokument zur Verfügung ges	tellt werden! Änderungen o
2.) Kommentar Li	eferant (optional)					

If there is not a blank document available you are free to use any automotive format.



## How to provide sampling results

-

**return** 

Click on relevant "upload document" in the document column within the view shown below.

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ami evi	pling d ation d	lays left: <mark>84 E</mark> Jays left: 7	ays overdue)													
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Rec	ulred	9918015388	00 👜 991801	4934/00	rmilis@bos.de	2		PRAP 3	1	2011-08-30	2011-09-15	5	2	2011-11-17		
80	\$ Com	ment														
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5	Proce Diagr	ss Flow am	1	Accepted	Uploaded PROCESS FI	low			Appr	roved A	process flow mu spatch.	ust define all the s	teps from from goods in	wards to		
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5	Initial Capat	Process	2	Upload Report [Edit] A capability study will be required for each Significant Characteristic (SC) and Critical Characteristic (CC) shown on the drawing.												
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•	_							111							- P	

It will ask you to define where the pdf print of your completed the sampling documentation is stored on your computer. Click Browse and direct it to the file and double click and open. The file will be up loaded in to the BOS portal. If you wish to check the correct file has been uploaded you can double click the pdf symbol to open and view.



Initial Sampling Portal ALL PARTS HELP KEY LOGOUT INTERCISION ON UNA REGORD IN A SUPPORT BOS Plastics Systems SUPPORT BOS Plastics Systems SUPPORT SUPPORT SUPPORT SUPPORT Part Number Part Name Part Name Requirement SUBSIDIATION Support Part Name Parts Support Support Part Support Part Name Parts Information: Aminimum of Supers per cavity or tool will be required fully numbered with each sample submission. These will be used for dimensional analysis, and master samples. Plasse upload the shipping information so that BOS can track the delivery of the samples. For VDA publications, visit www.vda-qmc.de. Upload Document 1) Choose Document Please note that only one pdf document can be uploaded! Changes or additional documents cannot be entered therefore all documents under this sampling requirement must be within the one document. The file size hould be less than 0 MB 2.) Supplier Comment (optional)	
Transfer Document         Part Number       Drawing Number       Part Name       Requirement         991801491201       Image: Separation       Separation:         Aminimum of 3       aminimum of 3 parts per cavity or tool will be required fully numbered with each sample submission. These will be used for dimensional analysis, and master samples.         Please upload the shipping information so that BOS can track the delivery of the samples.       For VPAP publications, visit www.alag.org.         For VDA publications, visit www.alag.org.       For VDA publications, visit www.alag.org.         For VDA publications, visit www.alag.org.       For VDA publications, visit www.alag.org.         For VDA publications, visit www.alag.org.       For VDA publications, visit www.alag.org.         For VDA publications, visit www.alag.org.       For VDA publications, visit www.alag.org.         For VDA publications, visit www.alag.org.       For VDA publications, visit www.alag.org.         For VDA publications, visit www.alag.org.       For VDA publications, visit www.alag.org.         For VDA publications of the samples and the delivery of the samples.       For VDA publications, visit www.alag.org.         Please note that only one pdf document can be uploaded! Changes or additional documents cannot be entered therefore all documents under this sampling requirement with the one document.         The file size should be less than 6 MB       2.) Supplier Comment (optional)	Initial Sampling Portal ALL PARTS HELP KEY LOG OUT REIGLISH OK BOS Plastics Systems SUPPORT
Part Number       Drawing Number       Part Name       Requirement         991801491201       Image: System 1       Side cover LH Jt       Sample Parts         Information:       A minimum of 3 parts per cavity or tool will be required fully numbered with each sample submission. These will be used for dimensional analysis, and master samples. For PAPA publications, visit www.siag.org.         For PAPA publications, visit www.siag.org.       For VDA publications, visit www.siag.org.         J.) Choose Document       Browse.         Please note that only one pdf document can be uploaded! Changes or additional documents cannot be entered therefore all documents under this sampling requireme must be within the one document.         The file size should be less than 6 MB       2.) Supplier Comment (optional)	ransfer Document
Information: A minimum of 3 parts per cavity or tool will be required fully numbered with each sample submission. These will be used for dimensional analysis, and master samples. For PPAP publications, visit www.siag.org. For VDA publications, visit www.vda-qmo.de. Upload Document 1) Choose Document Please note that only one pdf document can be uploaded! Changes or additional documents cannot be entered therefore all documents under this sampling requireme must be within the one document. The file size should be less than 6 MB 2.) Supplier Comment (optional)	Vart Number Drawing Number Part Name Requirement
1.) Choose Document           I.) Choose Document           Browse_   Please note that only one pdf document can be uploaded! Changes or additional documents cannot be entered therefore all documents under this sampling requirements the file size should be less than 8 MB 2.) Supplier Comment (optional)	ormation: ninimum of 3 parts per cavity or tool will be required fully numbered with each sample submission. These will be used for dimensional analysis, and master samples. ease upload the shipping information so that BOS can track the delivery of the samples. r PPAP publications, visit www.siag.org. r VDA publications, visit www.vda-qmc.de.
Browse_ Please note that only one pdf document can be uploaded! Changes or additional documents cannot be entered therefore all documents under this sampling requireme must be within the one document. The file size should be less than 8 MB 2.) Supplier Comment (optional)	
2.) Supplier Comment (optional)	Browse
	Supplier Comment (optional)
Mattelland Triber 2000	

If the file is later found to be incorrect or you wish to make a correction then contact the responsible BOS Engineering Unit Quality Engineer and ask for the specific document to be rejected (does not affect the final decision if within the time limit). This will then allow you to upload the correct improved document.

Please regularly check the portal as you will also receive feedback from BOS via the portal. You could receive feedback from BOS Quality within the BOS Comment fields.



	Initial	Sar	nplin	lg F	ortal			You are	logged in as			BOS		
						ENG	LISH 🖵 O	K BOS Pla 58922	astics Systems G	SmbH SUF				
Sam	npling days	left: 22												
Sta	atus	Part Nu	ımber	Draw Index	ring Number / c	BOS Contact	Re-samplin cycle	Sampling Status Sampling Level	Order Date	Target Date	Number of samples for plant	Number of samples for Engineering Unit	Correc Plan re	tive Action equired
Co	nditionally	991801	205101	💷 99	918010571/02		1	2011-04-11 / PPAP 3	2011-04-10	2011-05-20	7	1		
во	S Commen	t												
Sa	It spray test	required	After all	this tin	ne you only ha	ave three ite	ms approved	l. you need to r	nove faster nex	t time.				
#	Requirem	ent	Times re-sam	pled	Status	Document	Si	upplier omment	BOS Comment	Information	1			Information
1	Cover she Warrent	et /	1		Unrestricted	ted Uploaded A Sup Deckblatt Warre		upplier arrent	Looks good to me	Check list for describe the and signed and truthful	or initial sam e requiremen commentmentmentmentmentmentmentmentmentmen	npling is used to nts sampled, the ent that all is acc	ir results curate	
2	2 Appearance Approval 1 Unrestricted Uploaded Approval		sfreig Ne	ew version ith provement	Too green	For appearance approval, parts must be supplied to BOS, who will then submit to the final customer for approval.			e to the					
3 Performance 1		1		Unrestricted	Uploaded 🔑 Leistungsergebn		ew results	Please note the XyZ is missing	The organization shall perform tests for all part(s) or product material(s) when performance or functional requirements are specified by the design record or Control Plan For PPAP publications, visit http://www.aiag.org. For VDA					

In this case above you will see all requirements are approved, this is indicated by the status column being green, BOS feedback is more critical when the requirement is rejected (red) as it will often indicate what action you need to take next.

Sar	npling days	left: 0											
St	atus	Part Number	Drawing Number Index	r/BOS Contact	Re-sa cycle	mpling Sar Sar Lev	npling tus npling vel	Order Date	Target Date	Number of samples for plant	Number of samples for Engineering Unit	Correc Plan re	tive Action
Co	onditionally	898400086603	8984000863/	04	1	201 / VI	1-03-29 DA 3	2011-03-22	2011-04-28	5	2		
du #	plicate test o	duplicate test 2 ent Time	s mpled Status	Document		Supplier Comment	BOS Commer	Informat	tion				Informa
1	Process FI	MEA 1	Rejected	Uploaded pfmea.pdf	P	dupiicate test 1	-	The PFI process	MEA must ma flow.	tch the proo	ess detailed in th	1e	
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3	IMDS Sub	omission 1	Rejected	Uploaded Deckblatt.p	<mark>∕∼</mark> odf	dupiicate test 3	dup test	All EVLI sample approve	D data must b submission tar d by BOS bef	e submitted rget date, th ore sample :	using IMDS prio is will be verified submission	erto d'and	
4	MSA Stud	lies 1 🕕	Rejected	Uploaded 99010019 Mu	<u>)</u> 8501	dupiicate test 4	dup test	3 It is requ devices	uired to submi used to meas	t MSA studie ure all impo	es for all gauges rtant characterist	and tics.	
	Measurem test equip	ment and ment list 1 🛇	Rejected	Uploaded	A	dupiicate	dup test	2 all equip	pment used to	o control the	e quality of the p	products	

In this case you will see many requirements are rejected. While you are still before the <u>target date</u> you are able to make corrections and upload an "improved version" of the document. This is very important as it provides you a better chance of getting a fully approved final decision which will allow any monies outstanding to be released.



	Initial	Sam	plin	g Po	ortal	-			Y	ou are l	ogged in as			BOS		
						ENG	LISH	OK	B( 58	OS Plas 3922	ics Systems (	3mbH SUF		0		
Sam	pling days	left: 0														
Sta	tus	Part Num	iber	Drawin Index	ng Number /	BOS Contact	Re-sa cycle	mpling	Sam Statu Sam Leve	pling 15 pling 21	Order Date	Target Date	Number of samples for plant	Number of samples for Engineering Unit	Correc Plan r	ctive Action equired
Cor	Conditionally 898400086603 🕮 8			📾 898	4000863/04	ŧ	1		2011-03-29 / VDA 3		2011-03-22	2011-04-28	5	2		
во	S Commen	t														
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#	Requirem	ient	Times re-sa	5 mpled	Status	Document		Suppli Comm	er ent	BOS Comme	nt Informa	tion				Informatio
1	Process F	MEA	1 🕕		Rejected	Uploaded 🌡 pfmea.pdf	loaded 🔑 dupiic mea.pdf test 1		ite	- The PF process		The PFMEA must match the process detaile process flow.			ie	
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3	3 IMDS Submission 1 9			Rejected	Uploaded Deckblatt.pc	C) Jf	dupiics test 3	ate	dup tes	All EVL sample approve	D data must b submission tar d by BOS bef	e submitted get date, th ore sample	using IMDS prio is will be verified submission	r to I and		
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5	Measurement and 5 test equipment list 1 © Re			Rejected	Uploaded 🖉 Deckblatt W	arre	dupiics test 5	ate	dup tes	2 all equi	pment used to	o control th	e quality of the p	oroducts		

Where requirements have been rejected you may see some red circles <sup>(1)</sup>. These indicate you have a request for specific corrective action! See corrective action section.

## **Final Decision**

At any point in the sampling process the EU-QE member may make the final decision. This may consist of **Approved**, **Limited Approval** or **Reject**.

The sampling process is not completed until the final decision is Approved.

<b>BOS</b> Ini	tial Sampling valuation Deci	Submission sion Document		
DRAWING NUMBE	R INDEX	SUPPLIER	Sender contact details	ISSUE DATE
o.Z.		BOS Plastics	Name: Hannes Schurt	2011-10-26
PART NUMBER	PART	1	e-mail: hschurt@bos.de	
897201174700	ZB Hebaelar	m verniet.re BMW		
		ved	_	
	Conditi	ional approval	When not in receipt of a v	alid deviation no products to this condition must be shipped to any BOS plant.
	Rejecte	ed	J	
New Initial Sampling	required	YES 🖌 NO		

At the time the final decision is made the key contact of your company will be sent an e-mail advising of the final decision and directing them to the Initial Sampling Portal.



From:	sampling-support@bos.de
Cc	Hernington, Canton (Ostnidern)
Subject:	BOS Final Decision Report
🖂 Message	🔁 BOS Sampling Decision Letter 990800707300.pdf (137 KB)
Dear supp	ier,
the BOS q	ality team have given Limited Approval to your sampling submission of EJOMAT DELTA PT screw 30x18/10-Z with number 990800707300
For more o	letailed information please login to our portal under <u>http://sampling.bos.de</u>
Report: BC	DS Sampling Decision Letter 990800707300.pdf
BOS comm	imited Approval ient: Test 251011 Ltd. Approval Final Decision
In case of	questions please contact a member of the BOS project team.
Best regar	ds,
BOS Engin	eering Unit Quality

Should Limited Approval or Rejected be the decision then it will probably be necessary to repeat the failed elements in above process to gain approved status. This will be defined within the pdf report attached to the Sampling Decision e-mail.

## **Corrective action plan**

In addition to this the EU-QE may find it necessary to request a corrective action plan. This document will be e-mailed and also be available via the portal. But can <u>only</u> be completed within the portal

BOS	lnitial Evalu	Sampling ation Decis	Submission sion Document								
DRAWING NU	JMBER	INDEX	SUPPLIER	Sender contact details		ISSUE DATE					
o.Z.	.Z. BOS Plastics		Name: Hannes Schurt			2011-10-26					
PART NUMBER PART			e-mail: hschurt@l	bos.de							
897201174700	D	ZB Hebaelar	m verniet.re BMW								
New Initial Sar	   mpling req	Approv	ed onal approval d YES 🔽 NO	} Whe	n not in receipt of a v	alid deviation no prod	ucts to this condition must be shipped to any B	IOS plar	ıt.		
BOS	Initial Supplie	Sample Sul er Correcti	bmission ve Action	Target date for completion 2011-11-30	if these actions are n	Before issuing the repeat sa in agreement w ot then fulfilied or not as expect	mple submission, please ensure that the proposed actions are th the responsible BOS Engineering Unit Quality. ed then the repeat Bample Bubmission will be rejected and the pro	cess will st	art again.		
	D	EVIATIONS			BOS EVALUATIO	N	SUPPLIER RESPONSE				
Sampling		Deviation de	escription	Suppl	ler action /Tool correctle	berluper no	Action plan Proposed Improvement action				
requirement	(For ea requi	ch devlation with rement start a ne	in the same sampling w line and number)	(Note: For any o devia	hanges to current specific ation must be raised and a	ation an Internal BOS authorised)	(For detailed description please liase directly with responsible EU QE)	Resp. Name	Target date		
Prozessflussdlagr amm	Dear Supp your Incom	lier your process ing or final desp	flow does not included atch controls	Please add these de on the principle of z	efining the frequency and ero defects.	piease confirm you work	Please complete within portal not on this do	ument			

The corrective action plan will detail the areas where improvements are necessary.

When a requirement document has been rejected you may see some red circles appear <sup>(1)</sup> these indicate you have a request for corrective action!

Whenever these are present please action these quickly by clicking on the red dot the form below will appear and then complete the information requested.



	Part Name	Requirement		Information	Decision	Corrective Action Plan required by			
397201174700 ZB Hebaelarm verniet.re BMW F06 Process Flow Diagram Information Rejected									
BOS Evaluation									
Fault Descriptio	n		Supplie	er Action	Drawing Change agreed				
Dear Supplier yo final despatch or	our process flow does not included yo ontrols	ur incoming or	Please the prin	add these de nciple of zero	fining the fr defects.	requency and please confirm you work on	No		
Your entry									
Responsible Pers	on								
Target date									
larget date									
Proposed Improve	ement Action								
Proposed Improve	ement Action								
Proposed Improve	ement Action								
Proposed Improve	ement Action								
Proposed Improvi	ement Action								

You will then see the above screen within which will be described by BOS the fault and the expected action from your side.

Please insert the **e-mail address** of the responsible person, define the date by which the necessary improvement will be realised (use drop down calendar) and specify clearly the action you will be taking.

Please check your information and when happy please press submit at the bottom of the form and the information will then be transferred to BOS. This will form a commitment as well as defining how and when you will correct the deviations.

When a corrective action has been request has been completed and submitted the red dot turns green

Please remember to not just use the portal to communicate (e-mail, meet, phone).

#### **Deviation**

#### <u>return</u>

If it is necessary and there is not undue risk to allow not fully approved parts to be shipped to BOS a Limited Approval will be issued followed by a deviation. Your key contact will be notified by e-mail.

Extra line b	reaks in this message were removed.
From:	sampling-support@bos.de
To:	Herrington, Carlton (Ostfildern)
Cc	
Subject:	Deviation report
🖂 Message	🔁 BOS Sampling Deviation Letter 990800707300.pdf (1.39 KB)
Dear suppl As you kno	ier, wthe BOS quality team found it necessary to only give Limited Approval for your sampling submission of EJOMAT DELTA PT screw 30x18/10-Z with number 990800707300.
However p NOTE: If yo	parts are needed and therefore a deviation has been granted to ship until 2011-11-02. Please attach a copy of the deviation document to all invoices. Su ship parts beyond the agreed time scale the shipment will be rejected and a penalty issued.
For more d	letailed information please login to our portal under http://sampling.bos.de In case of questions please contact the Quality member of the BOS project team.
Best regard	ds

BOS Engineering Unit Quality



Without such a deviation no unapproved parts may be shipped. If parts are shipped without written BOS permission then they will be returned at your cost together with a handling fee.

The deviation from the Initial Sampling Process will be for a defined period of time, up to a maximum of 90 days. The deviation if issued will be an attachment in the e-mail and also will be found within the portal. It will define the deviations which are temporarily accepted.



## Archive within the portal

To assist the suppliers and help make the open tasks more transparent there is now within the portal an archive function.

All closed samplings that are >30 days are automatically archived and sampling documents delected (only within the portal). This also avoids the remote server becoming full.

Initia ALL PAR	al Sampi 15 militre 1	ing Porta av tosour	EnGL	ан 💽 ок	You are logged BOS Plastics S 0088800880	in as ystems Gyo	rladamer	SYSTEM SO	
All Part	ts								
	open 66		Closed 4	18	Overdue 111				
Bernet 4	Conditionally 12	Required 54	itopped 17	to server					
Open Ar	chived <del>&lt;</del>	archived and occur	nents will be de	Hered.					
Status	Part Number	Part Name	Order Date	Target Date	Submission days left	Times re- sampled	Deviation days left	Corrective Action Plan required by	BOS Comment
Required	991801472200	backet rails RH	2010-12-21	2011-08-12	552 Days overdue	4	290 Days overdue	2012-04-20	In den Deckblätter ist n aufgeführt 2 Die Maßprüf Mitarbeiter gegengeprüft
Required	991801469801	drawer slide LH	2010-12-21	2011-08-12	552 Days overdue	2	398 Days overdue	2011-12-19	Teile sind derzeit verbaub nicht den Vorgaben. Deck Elemente Ausschenstreig Materialprüfung etc. sind a vorzustellen
Conditionally	991801470402	slider UPR	2010-12-21	2011-08-12	552 Days overdue	4	398 Days overdue	2011-12-21	Telle sind derzeit verbaut Deckblätter bezüglich DE und neu vorzustellen C in Lieferant Deitaplast aufge nicht vom BOS Mitarbeiter
Conditionally	991801472300	backet rails LH	2010-12-21	2011-08-12	552 Days overdue	3	290 Days overdue	2011-12-19	In den Deckblätter ist ni aufgeführt :: Die Maßprüft Mitarbeiter gegengeprüft :

In the example <u>above</u> there are many samplings which are overdue and not closed, these will never be archived and depend upon the EU Quality either bringing the sampling to **Approved or Stopping** the sampling.



The below shows the "Archived view.

	open 66		Clo	sed 48	Overdue	111			
Rejected	Conditionally	12 Required 54	Stopped 17	Approved 3					
losed sar	nplings >30 days	are archived and o	locuments will	be deleted.					
Open Status	Archived Part Number	Part Name	Order Date	Target Date	Submission days left	Times re- sampled	Deviation days left	Corrective Action Plan required by	BOS Comment
Stopped	897201174600	ZB Hebelarm verniet li BMW F06	2011-01-13	2011-06-10		Initial sampling			
Approved	991801568000	guiding bolt	2011-04-12	2011-08-12		3		2012-04-20	
Approved	991800096601	Federtraeger f. Rohr d26x1	2012-01-11	2012-01-26		Initial sampling			COP part for Jaguar proj be accepted as basis fo document transfer into 1
Approved	991800123903	Federzapfen Rohr d25 sz	2012-01-11	2012-01-26		Initial sampling			COP part for Jaguar proj basis for cover sheet sa transfer into ISPO+ only.
Approved	991800926502	bearing ?25.2	2012-01-11	2012-01-26		Initial sampling			COP part for Jaguar pro basis for cover sheet sa transfer into ISPO+ only.
Approyed	897201070100	assy spigot	2012-01-24	2012-07-12		2			PPAP Deckblatt wird bei Einzeltel 9917004303 P 897201070101 den ents 00 wird nicht weiterverfo
Approved	991800885900	eccentric bearing	2012-01-24	2012-07-25		3			
Stopped	991801606501	detent LH Bla	2011-08-22	2012-04-27		Initial sampling			
Stopport	001001606601	datast PH Pis	2011 00 22	2012 04 27		Initial			

# **Review of the Initial Sampling Portal**

#### <u>return</u>

It is important that all normal means of communication continue i.e. project reviews, e-mail, telephone calls. But it is also important to review the sampling status not only of each part in the overview but also at the part level. Your BOS Quality Engineer in the engineering unit (EU-QE) or in the production site (FY-QE) may find it necessary to reject a document you have submitted. If it is still within the time limit you have the chance to make a correction and resubmit, thus avoiding the rejection of the whole submission.

If there is a rejection and it is not clear to you why then once again please speak to the relevant quality engineer directly – <u>do not wait for instruction via the portal</u>.

Equally if you have up loaded documents and you require them to be reviewed please be proactive and speak to the relevant quality contact partner – <u>do not wait for instruction via the portal</u>.



erbleibende	Tage für Bemu	sterung: 15								
Status	Teilenummer	Zeichnungsnr / Index	Durchlauf Bemusterung	Bemus	terungsstufe	Bestelldatum	Ziettermin	Anzahi Muster Werk	Anzahl Muster El	Korrekturmaßnahmenpla J erforderlich bis
Erforderlich	992610001600	9926100016/01	Erstbemust.	PPAP 1		2013-02-01	2013-03-01	0	0	
Kontakt BO	S Engineeri	ng Unit Quality	cherrington@bos +49 711 9360152	s.de 9	Engineering	Unit Purchase	cherrin +49 71	gton@bos.d 1 93601529	e	Lieferadresse(n) anzeigen
Kommentar	BOS						- Constant	and the second second		

To help you make contact with the right person within BOS there are now two contact persons the EU Quality (who ever signs Definition 1) and EU Purchasing (who ever signs Definition 2) In the above test example the same person signed both thereofore the duplication.