
QAC Step by Step Flagged SIMS Profiles

FGIS_{online}



QAC Home Page

QAC Home 0.0.9

Quality Assurance Control Home Page

Performance Create New Targeted SIMS Edit New SIMS Edit Existing SIMS Create New Targeted STEP Edit New STEP Edit Existing STEP Ability Edit Existing Corrective Action Create New Opinion Edit Existing Opinion Create New OTS Edit Existing OTS Create New PAS Edit Existing PAS Create New Referee Edit Existing Referee Create New Survey Edit Existing Survey Create New Voluntary STEP Edit Existing Voluntary STEP	Supervision Samples Create Domestic Complaint Edit Existing Domestic Complaints Create Foreign Complaint Edit Existing Foreign Complaints Other Early Alert Program SIMS Record Search STEP Record Search Administration SIMS Tolerances SIMS Distribution Rates Random SIMS Stratified Rates Flagged SIMS Profiles ← Random STEP Submission Rates Flagged STEP Profiles Factor Threshold Score
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The small link at the top left (example is “QAC Home”) is called a Breadcrumb. This can be clicked to navigate to other pages or come back “Home”.

Sample Inspection and Monitoring System (SIMS)

- ▶ A tool designed to help detect developing problems by collecting information that describes current inspection performance. There are three ways to obtain information for SIMS – Random (RSIMS), Targeted (TSIMS), and Flagged (FSIMS).
- ▶ Targeted SIMS are created with the Create New Targeted SIMS link.
- ▶ Flagged SIMS profiles are created with the Flagged SIMS Profiles link.
- ▶ Once the sample is received by the QAS or GSL, they have the ability to enter their results by clicking the Edit New SIMS or Edit Existing SIMS link.

Flagged SIMS (FSIMS)

- ▶ QAS, QACS, or FOSS can create a profile that will be compared nightly against new IDW submissions. Any matches will be imported into QAC for review.
- ▶ Samples can be based on any combination of the following: date range, OSP, service point, inspector, carrier type, grade, sampling device, movement, commodity, class, factor and result, and carrier ID.
- ▶ An email will be sent to the QAS containing information on the sample and whether it should be monitored by the QAS (Local) or GSL (National).

Flagged SIMS Profiles

Quality Assurance Control Flagged SIMS Profiles

New Profile

Action	Profile Name	OSP	Grade	Commodity Class	Active Date Range	Max. Samples
Edit Delete	flag test	ALL	1, 2, 2 or better, 3, 3 or better, 4, 4 or better	YC	5/13/2009 - 5/13/2010	5
Edit Delete	Kansas Salina	KS	1, 2, 2 or better, Sample Grade	ALL	5/10/2009 - 6/10/2009	Unlimited
Edit Delete	Kansas WOCL	KS	2 or better, 3, 4	ADU, DNS, DU, DUWH, HADU, HDWH, HRS, HRW, NS, RS, SRW, SWH, SWW, UNCL, WHCB, WWH, XWHT	5/13/2009 - 9/13/2009	Unlimited
Edit Delete	po77	CD, KS	1, 2, 2 or better, 3, 3 or better, 4	CRAM, CSF, H, KHOR, MILLET	8/25/2009 - 9/1/2009	4
Edit Delete	test5	CD, CG, GFFO, KS, NOFO, POFO, STFO, WA	ALL	ALL	8/26/2005 - 8/26/2009	4

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- OSP QAS will see a list of local profiles. FOSS and QACS will see all profiles.
- OSP QAS can create new/edit local Flagged SIMS Profiles.
- FOSS and QACS can create new/edit national Flagged SIMS profiles.
- Admin can delete profiles.
- Press New Profile to create a new profile or Return to return to main menu.

Flagged SIMS Profile Create

QAC Home > Flagged SIMS Profiles > Flagged SIMS Profile Create 0.1.0

**Quality Assurance Control
Flagged SIMS Profile Create**

Profile Name:

Active Date Range: To

Max. Samples: (Unlimited if blank)

OSP:

Champaign-Danville Grain Inspection Departments, Inc. California Agri Inspection Company, Ltd. FGIS - Grand Forks Field Office Kansas Grain Inspection Service, Inc. FGIS - New Orleans Field Office FGIS - Portland Field Office FGIS - Stuttgart Field Office Washington Department of Agriculture	<input type="text"/>
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Select >> << Remove

Service Point: Refresh Select one or more OSPs and click 'Refresh'

Inspector: Refresh Select one or more OSPs and click 'Refresh'

Carrier ID:

Carrier Type:

Barge Container Lash Barge Other Rail Ship Truck	<input type="text"/>
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Select >> << Remove

Grade:

- Enter a descriptive and unique Profile Name.
- Enter the Active Date Range that the flagging process should occur.
- Enter maximum number of samples to be selected per day. If left empty, **ALL** samples meeting your criteria will be “Flagged” and will need to be sent to either the OSP QAS or GSL.
- Use drop downs to specify the type of sample to be flagged by selecting OSP, Service Points, Inspectors, Carrier ID, Carrier Type, Grade, Sampling Device, Movement, Class/Subclass, Factor.
- Click Save or Return to cancel.

Factor Selection

Commodity:

Barley (BARLEY)	▼	Yellow Corn (YC)
Barley (BAR)		
Barley (BLY)		
Six-rowed Barley (SRB)		
Two-rowed Barley (TRB)		
Malting Barley (MBLY)		
Six-rowed Blue Malting Barley (SRBM)		
Six-rowed Malting Barley (SRMB)		
Two-rowed Malting Barley (TRMB)		
Canola (K)		
Corn (C)		
Mixed Corn (XC)		
White Corn (WHC)		
Flaxseed (FLAX)		
Mixed Grain (XGR)		

Select >> << Remove

Factors: Refresh Select one or more commodities and click 'Refresh'

Factor (uom)	Range	Search
TW (lb/bu)	55 To 58	▼
M (%)	To	> ▼ 11
HT (%)	To	▼
DKT (%)	3 To 8	▼

Searches on multiple factors will include samples that meet at least one of the criteria.

So in the above example, the resultant list will have results from IDW that have:

YC with TW ranging from 55 to 58 or

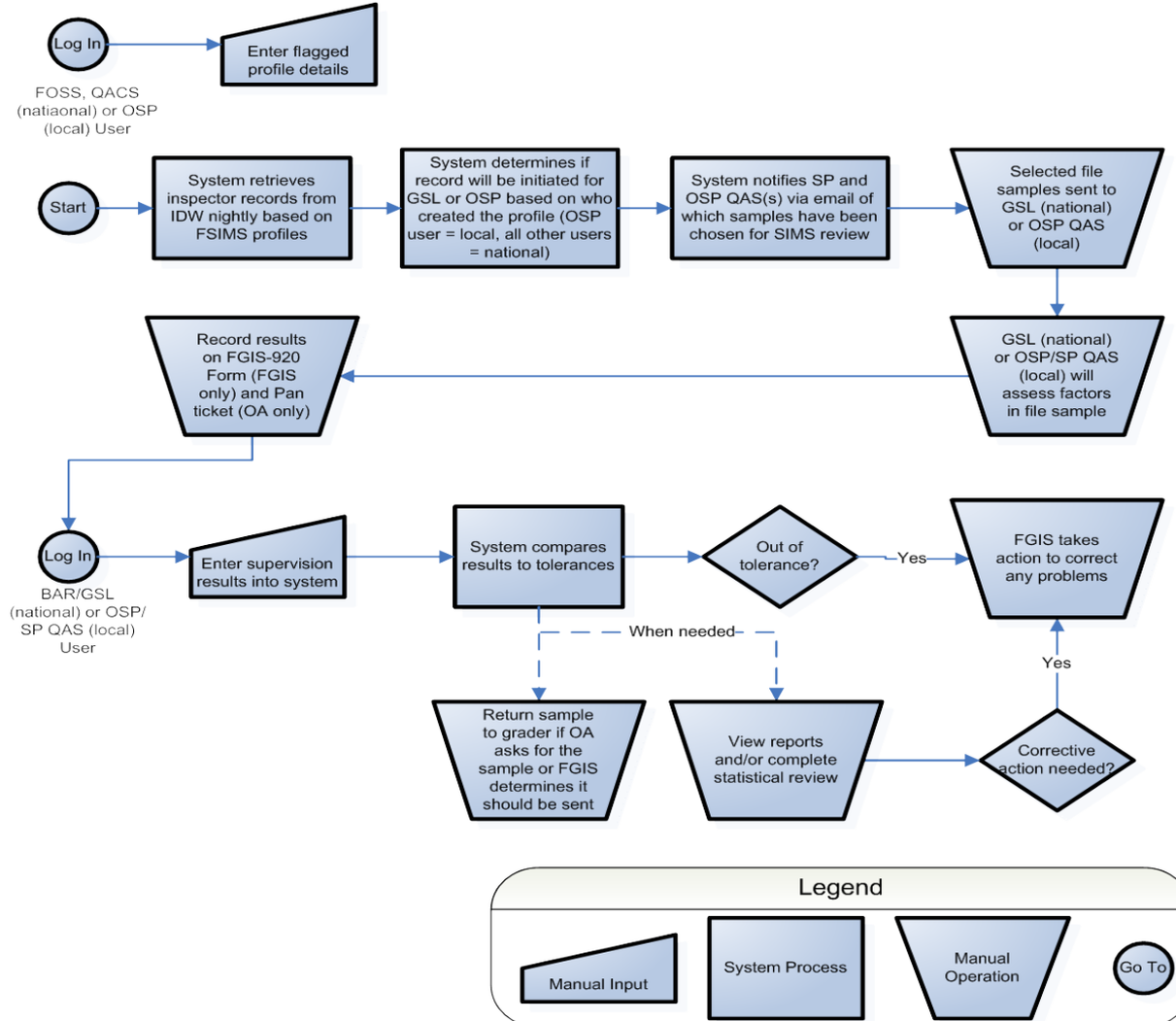
YC with M greater than 11% or

YC with DKT ranging from 3 to 8 %.

The list will NOT be YC with TW ranging from (55 to 58), M greater than 11%, and DKT ranging from 3 to 8 %.

FSIMS Flow Chart

FSIMS Profiles



Contacts

- Comments and Questions can be directed to:
 - QAC Project Manager
 - Anita Heckenbach anita.d.heckenbach@usda.gov 816-659-8402
 - USDA-FGIS-QACS
 - Ken Critchfield {Retired}
 - QAC Team members
 - David Ayers cdgid@aol.com
 - Jim Brown {Retired}
 - Larry Freese Larry.D.Freese@usda.gov
 - Dale Phetteplace {Retired}

