Daily Statement

This chapter provides daily statement output records that allow users to generate reports containing entry summary data with a payment indicator.

DETAIL DAILY STATEMENT REPORT..... DST-4

An explanation of the data elements reported on the Detail Daily Statement Report.

PRELIMINARY DAILY STATEMENT REPORT...... DST-6

An explanation of the data elements reported on the Preliminary Daily Statement Report.

TOTAL DAILY STATEMENT REPORT...... DST-7

An explanation of the data elements reported on the Total Daily Statement Report.

DAILY STATEMENT REPORT (FINAL)..... DST-8

An explanation of the data elements reported on the Daily Statement Report (Final).

REQUEST REROUTE OF DAILY STATEMENTS AND ACH PAYMENT

TRANSACTIONS DST-9

A feature that enables ABI filers to request a reroute of their daily statements and/or ACH payment transactions.

RECORD DESCRIPTIONS

Record Identifier Q1 (Output).....DST-14 A mandatory output detail payment record (preliminary or final statement) that provides data pertaining to the entry.

Record Identifier Q2 (Output).....DST-16 A mandatory output detail payment record (preliminary or final statement) that provides data pertaining to payment indicators and fee amounts.

Record Identifier QA (Output).....DST-19 A mandatory output detail payment record (preliminary or final statement) that provides data pertaining to the beef, pork, honey and cotton fee amount, merchandise processing, harbor maintenance, manual surcharge and informal merchandise processing fee amounts.

Record Identifier QB (Output).....DST-21 A conditional output detail payment record (preliminary or final) record that provides data pertaining to the district/port of entry summary, entry filer code, entry number, and interest amount for monthly consolidated releases (APTA), and pecan, potato, lime, mushroom, watermelon, and sheep fees. **Record Identifier Q3 (Output).....DST-24** A mandatory output total payment due record (preliminary or final statement) that provides data pertaining to the preliminary statement print date and the total amounts due.

A mandatory output total payment due record (preliminary or final statement) that provides data pertaining to the bonded sugar fee, interest amount, total amount due, total number of revenue and non-revenue producing entries, and cotton fee.

Record Identifier QG (Output).....**DST-32** .A mandatory output total payment due record (preliminary or final statement) that provides data pertaining to the district/port which processes entries, entry filer code and Hass avocado fee totals.

Record Identifier Q5 (Output).....DST-33 A mandatory output preliminary amounts record (final statement only) that provides data pertaining to preliminary statement print date and total duty and tax amount.

Record Identifier QJ (Output).....DST-37 A mandatory output preliminary amounts record (final statement only) that provides data pertaining to total fees for mail, beef, pork, merchandise processing, honey, harbor maintenance, manual surcharge, and informal merchandise processing.

Record Identifier Q7 (Output).....DST-42 A conditional output record to delete entries from the preliminary statement (final statement only).

Record Identifier QR (Input)...... .DST-44

A conditional input record used to request the reroute of statement(s) and/or ACH payment transaction(s).

Amendment 5 – March 2004

Daily Statement

There are 12 daily statement output records that generate reports containing entry summary data with a payment indicator of 2 (payments are to be batched by preliminary statement print date and entry filer code), 3 (payments are to be batched by preliminary statement print date and importer of record number) or 5 (payments are to be batched by preliminary statement print date and importer of record number) or 5 (payments are to be batched by preliminary statement print date and importer of record number for an importer with several subdivisions). These reports are generated as part of the Bureau of Customs Border and Protection (CBP) end-of-day processing.

The preliminary statement is available to the user on the preliminary statement print date. The final statement is also generated as part of CBP end-of-day processing and is available to the user the day after the collection is taken on the preliminary statement. Hard copies of the report formats that are to be presented to CBP with the daily statement appear at the end of this chapter.

When a filer receives a preliminary statement which consists entirely of paperless summaries, the total amount due is zero, and the filer is not able to pay the statement via an ACH (automated clearinghouse) transaction, the filer should follow local guidelines regarding the need to submit a copy of the statement to CBP. The filer should retain the paperless summary and statement information.

If the statement is eligible to be paid via the ACH payment transaction, the filer must transmit an ACH transaction in the amount of zero (\$0.00). This transaction completes the collection process and generates the final statement. The filer should retain both the paperless summary and statement information.

When entry summaries contain a preliminary statement print date which falls on a holiday, Saturday, or Sunday, they are considered to be in error and are not stored in the Automated Commercial System (ACS). These summaries may be corrected and retransmitted as an add entry summary transaction (Record Identifiers 10-90) for either single or batch statement payment. Summaries removed by CBP from a statement remain in ACS as a single-payment summary unless retransmitted with a future preliminary statement print date.

The daily statements (preliminary and final) are available to the user sequenced by entry number or by broker reference number. This is to allow sorting and presentation of the entry summary packages in the same sequence as the printed daily statement. Advise the CBP Client Representative as to the sequence selected.

Input: Record Identifier QR is a conditional record used to request a reroute of a statement and/or ACH payment transaction.

Output: Record Identifiers Q1, Q2 and QA are mandatory detail payment records. Record Identifiers QB and QC are conditional detail payment records. Record Identifiers Q3, Q4, QE QF, and QG are mandatory total payment due records for preliminary or final statements. Record Identifiers Q5, Q6, QJ and QK are mandatory preliminary amount records (final statement) and Record Identifier QL is a conditional preliminary amount record (final statement). Record Identifier Q7 is a conditional record that gives entry numbers for summaries deleted from the preliminary statement (final statement). Record Identifier QX is a record of acknowledgement or error notification.

The application identifier on Record Identifier B is QR. For additional information on Record Identifier B, refer to the Application Control chapter of this document.

Note: For purposes of daily statement processing, the processing district/port code provided in the entry summary input block control header record (Record Identifier B) specifies the processing district/port for all the entry summaries designated for statement processing within the block regardless of the district/port of entry codes shown in Record Identifier 10. For example, if a block of entry summary input contains both Detroit (district/port code 3801) and Port Huron (district/port code 3802) and district/port code 3801 is entered in the processing district/port code in the block control header record, both the Detroit and Port Huron entry summaries will be included in the daily statement for Detroit. The entries for each processing district/port of entry will be printed on a separate page. In formatting the statement, the user must have a page break for each district/port of entry on the statement for Port Huron is desired, the Port Huron district/port code, 3802, must be specified as the processing district/port in the block control header record (Record Identifier B) and entry summary transaction records can only include data for Port Huron.

Detail Daily Statement Report

Definitions for the data elements reported on the Detail Daily Statement Report (Preliminary and Final) are defined below. See *Figure 1* for a sample of the report.

Detail Daily Statement Report							
Statement Report Field	Record	Record Data Field					
	Туре						
Statement #	В	Statement Number					
Daily Statement Report	В	Statement Status (Preliminary and Final)					
Statement Due Date	В	Preliminary Statement Print Date					
Client Branch	В	The Client Branch Designation is optional					
Designation							
Process Date	Α	Current Date					
Statement For	В	If the Payment Type Indicator Code is 2, use the					
		broker name; if the Payment Type Indicator is 3, use					
		the importer name					

Detail Daily Statement Rep	Detail Daily Statement Report						
Statement Report Field	Record	Record Data Field					
	Туре						
Imprt Rec # (Importer	Q2	Importer of Record Number					
Statements Only)							
Broker/Filer #	В	Entry Filer Code					
Process Dist/Port	В	Processing District/Port					
Port of Entry	Q1	District/Port of Entry Summary					
Entry Number	Q1	Entry Filer Code/Entry Number					
Ref Number	Q1	Broker Reference Number					
ТР	Q1	Entry Type					
ST	Q2	Status: Print CE if Census Indicator is equal to 1;					
		Print <i>PA</i> if paperless indicator is <i>P</i> .					
Estimated Duty	Q1	Estimated Duty Amount					
Estimated Tax	Q1	If the tax is deferred, print D (Deferred Tax					
		Indicator).					
Estimated CVD	Q1	Countervailing Duty Amount					
Estimated ADD	Q1	Antidumping Duty Amount					
User Fees and Interest	Q2, QA,	Sugar and Mail Fee Amounts, Beef Fee Amount,					
(Must Be Calculated By	QB, QC	Pork Fee Amount, Cotton Fee Amount, Merchandise					
The Broker As The Sum		Processing Fee Amount, Honey Fee, Harbor					
Of The Indicated Data		Maintenance Fee (Water-ways), Pecan Fee, Potato					
Field)		Fee, Lime Fee, Mushroom Fee, Watermelon Fee,					
		Sheep Fee, Blueberry Fee, Hass Avocado Fee,					
		Merchandise Fee, Merc Informal Fee, Merc					
		Surcharge Fee, Interest Amount. When Interest					
		(Recon) is included, print "I".					
Total Amount: (Must Be	Q1, Q2,	Estimated Duty Amount, Estimated Tax Amount (If					
Calculated By the Broker	QA	Not Deferred), Countervailing Duty Amount (If Not					
As Sum Of Indicated Data		Bonded), Dumping Duty Amount (If Not Bonded),					
Fields)		Total User Fees (See User Fees Above)					
Dty St	Q2	If Pay Indicator = <i>N</i> , <i>NR</i> will be printed In Column					

Preliminary Daily Statement Report

Definitions for the data elements reported on the Preliminary Daily Statement Report are defined below. See *Figure 2* for a sample of the report.

Preliminary Daily Statement Report							
Statement Report Field	Record	Record Data Field					
	Туре						
Statement #	Q3	Statement Number					
Imprt Rec # (Importer	Q2	Importer of Record Number					
Statement Only)							
Broker/Filer #	В	Name/Filer Number					
Process Dist/Port	Q3	District/Port Which Processes Entries					
Estimated Duty	Q3	Total Estimated Duty Amount					
Estimated Taxes	Q3	Total Estimated Tax Amount					
Estimated ADD	Q3	Total Antidumping Duty					
Estimated CVD	Q3	Total Countervailing Duty					
Interest Amount	Q4	Total Interest Amount					
Cotton Fee	Q4	Total Cotton Fee					
Sugar Fee	Q4	Total Sugar Fee					
Mail Fee	QE	Total Mail Fee Amount					
Pork Fee	QE	Total Pork Fee Amount					
Beef Fee	QE	Total Beef Fee Amount					
Merchandise Fee	QE	Total Merchandise Processing Fee Amount					
Merc Surcharge	QE	Total Manual Surcharge Fee Amount					
Merc Informal	QE	Total Informal Merchandise Processing Fee Amount					
Honey Fee	QE	Total Honey Fee Amount					
Waterways Fee	QE	Total Harbor Maintenance Fee (Waterways)					
Pecan Fee	QF	Total Pecan Fee Amount					
Potato Fee	QF	Total Potato Fee Amount					
Lime Fee	QF	Total Lime Fee Amount					
Mushroom Fee	QF	Total Mushroom Fee					
Watermelon Fee	QF	Total Watermelon Fee					
Sheep Fee	QF	Total Sheep Fee					
Blueberry Fee	QF	Total Blueberry Fee					
Hass Avocado Fee	QG	Total Hass Avocado Fee					
Deferred Taxes	Q3	Total Deferred Tax Amount					
Preliminary Daily Stateme	nt Report						
Statement Report Field	Record	Record Data Field					
	Туре						
Total Amount Due	Q4	Total Amount Due					
Revenue Producing	Q4	Total Number of Revenue Producing Entries					
Entries							
Non-Revenue Producing	Q4	Total Number of Non-Revenue Producing Entries					
Entries							

Total Daily Statement Report

Definitions for the data elements reported on the final Total Daily Statement Report are defined below. See *Figure 3* for a sample of the report.

Total Daily Statement Report							
Statement Report Field	Record	Record Data Field					
	Туре						
Statement #	Q3, Q5	Statement Number					
Imprt Rec # (Importer	Q2	Importer of Record Number					
Statement Only)							
Broker/Filer #	В	Name/Filer Number					
Process Dist/Port	Q3, Q5	District/Port Which Processes Entries					
Estimated Duty	Q3, Q5	Total Estimated Duty Amount					
Estimated Taxes	Q3, Q5	Total Estimated Tax Amount					
Estimated ADD	Q3, Q5	Total Antidumping Duty					
Estimated CVD	Q3, Q5	Total Countervailing Duty					
Interest Amount	Q4, Q6	Total Interest Amount					
Cotton Fee	Q4, Q6	Total Cotton Fee					
Sugar Fee	Q4, Q6	Total Sugar Fee					
Mail Fee	QE, QJ	Total Mail Fee Amount					
Pork Fee	QE, QJ	Total Pork Fee Amount					
Beef Fee	QE, QJ	Total Beef Fee Amount					
Merchandise Fee	QE, QJ	Total Merchandise Processing Fee Amount					
Honey Fee	QE, QJ	Total Honey Fee Amount					
Waterways Fee	QE, QJ	Total Harbor Maintenance Fee (Waterways)					
Pecan Fee	QF, QK	Total Pecan Fee Amount					
Potato Fee	QF, QK	Total Potato Fee Amount					

Total Daily Statement Report							
Statement Report Field	Record	Record Data Field					
	Туре						
Lime Fee	QF, QK	Total Lime Fee Amount					
Mushroom Fee	QF, QK	Total Mushroom Fee					
Watermelon Fee	QF, QK	Total Watermelon Fee					
Sheep Fee	QF, QK	Total Sheep Fee					
Blueberry Fee	QF, QK	Total Blueberry Fee					
Hass Avocado Fee	QG, QL	Total Hass Avocado Fee					
Merc Surcharge	QE, QJ	Total Manual Surcharge Fee Amount					
Merc Informal	QE, QJ	Total Informal Merchandise Processing Fee Amount					
Deferred Taxes	Q3, Q5	Total Deferred Tax Amount					
Total Amount Due	Q4, Q6	Total Amount Due					
Revenue Producing	Q4, Q6	Total Number of Revenue Producing Entries					
Entries							
Non-Revenue Producing	Q4, Q6	Total Number of Non-Revenue Producing Entries					
Entries							

Daily Statement Report (Final)

Definitions for the data elements reported on the Daily Statement Report (Final) are defined below. See *Figure 4* for a sample of the report.

Daily Statement Report								
Statement Report Field	Record	Record Data Field						
	Туре							
Statement #	В	Statement Number						
Daily Statement Report	В	Statement Status						
Statement Print Date	В	Preliminary Statement Print Date						
Client Branch	В	The Client Branch Designation is optional						
Designation								
Process Date	A	Current Date						
Statement For	В	If the Payment Type Indicator Code is 2, use the						
		Broker Name, if the Payment Type Indicator is 3, use						
		the Importer Name						
Imprt Rec #	Q2	Importer of Record Number						
Broker/Filer #	В	Entry Filer Code						
Process Dist/Port	В	Processing District/Port						

Daily Statement Report						
Statement Report Field Record		Record Data Field				
_	Туре					
Entries Deleted	Q7	Entries Deleted				
Delete Source	Q7	Delete Source				

Request Reroute of Daily Statements and/or ACH Payment Transactions

This is a feature that enables ABI filers to request a reroute of their daily statements and/or their ACH payment transactions if they failed to receive them when they were automatically generated. This feature will relieve the burden from the client representative who may spend a substantial amount of time researching and manually rerouting daily statements and ACH payment transactions. It will enable the ABI filer to have more control over the reroute requests and eliminate the need to call the client representative.

Record Layout

The request to reroute the daily statement or ACH payment transaction is through a separate record with a control identifier of Q and a record type of R. The QR record is to be embedded between the ABYZ records with the application identifier of QO. The QR record will contain the statement or ACH payment transaction transmission date, importer of record number, the client branch as applicable, the statement number if known, a scope indicator, and a document switch indicating preliminary or final statement or ACH payment. If the filer requests a document for more than one processing location, they must create a separate B-Y block for each QR record. The filer has the option to request the statements for all ports within a processing location by placing the letter "A" in the scope indicator field. The transmission date may not be more than 14 days in the past.

Statement or ACH Payment Reroute Request Processing

If the QR record matches a statement or ACH payment transaction, with the above data elements, ACS will send out the statement(s) or ACH payment transaction(s) that meet those requirements to the requesting filer. In addition, by using application identifier QQ, ACS will send out to the filer a QX record listing the total number of successful reroutes requested in the input record.

10

Figure 1: **Detail Daily Statement Report**

			Г	AUTOMATED	COMMERCIAL SYS REPORT (XXXXXXX	TEM XXXX)	STATEMENT PR CLIENT BRANCH DES		MM/DD/YY MM/DD/YY
TATEMENT FOR:	BROKER NAM	ME OR 1	IMPORTER NAMEXXX	IX.			PRO	.635 DAIE.	MM/DD/11
ROKER/FILER#:	999 ORT: PORT OI		(IMPORTER STA						
							USER FEES/INTERES z,zzz,zz9.99		
				CE = CENSUS WARNING	D = DEFERRED	NR = NON- REVEN	PA = PAPERLI UE SUMMARI		= INTEREST INCLUDED

Figure 2: Preliminary Daily Statement Report

1 2 3 3456789012345678901234567890123456 TATEMENT #: XXXXXXXXX	4 5 6 7 578901234567890123456789012356789012 UNITED STATES CUSTO AUTOMATED COMMERCIA DAILY STATEMENT REPORT	34567890123456789 MS SERVICE L SYSTEM	11 12 67890123456789012 EMENT PRINT DATE:	PAGE: ZZZ9
TATEMENT FOR: BROKER OR IMPORTER	NAMPYYYY		PROCESS DATE:	MM/DD/YY
TRIEMENT FOR BROKER OR IMPORTER	NAPIBAAAA			
MPRT REC#: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	IMPORTER STATEMENT ONLY) SING XXXXXXXXXXX			
	STATEMENT TOTALS			
	PRELIMINARY TOTALS			
ESTIMATED DUTY	ZZZ, ZZZ, ZZ9.99			
ESTIMATED TAXES	ZZZ,ZZZ,ZZ9.99			
ESTIMATED ADD	ZZZ, ZZZ, ZZ9.99			
ESTIMATED CVD	ZZZ, ZZZ, ZZ9.99			
INTEREST AMOUNT (RECON)	ZZZ, ZZZ, ZZ9.99			
COTTON FEE	ZZZ, ZZZ, ZZ9.99			
SUGAR FEE	ZZZ, ZZZ, ZZ9.99			
MAIL FEE	Z, ZZZ, ZZ9.99			
PORK FEE	Z, ZZZ, ZZ9.99			
BEEF FEE	Z, ZZZ, ZZ9.99			
MERCHANDISE FEE	Z,ZZZ,ZZ9.99			
MERC INFORMAL FEE	Z,ZZZ,ZZ9.99			
MERC SURCHARGE FEE	Z, ZZZ, ZZ9.99			
HONEY FEE	Z, ZZZ, ZZ9.99			
WATERWAYS FEE	Z,ZZZ,ZZ9.99			
PECAN FEE	ZZZ, ZZ9.99			
POTATO FEE	ZZZ, ZZ9.99			
LIME FEE	ZZZ, ZZ9.99			
MUSHROOM FEE	ZZZ, ZZ9.99			
WATERMELON FEE	ZZZ, ZZ9.99			
SHEEP FEE	ZZZ, 299.99			
BLUEBERRY FEE	ZZZ, Z99.99			
HASS AVOCADO FEE	ZZZ, Z99.99			
(DEFERRED TAXES)	(Z,ZZZ,ZZ9.99)			
TOTAL AMOUNT DUE	ZZZ,ZZZ,ZZ9.99			
REVENUE PRODUCING ENTRIES	22229			
NON REVENUE PRODUCING ENTR:	IES ZZZZ9			

The above report has been provided as an example for reference purposes and may not contain fees recently implemented.

12

Figure 3: Total Daily Statement Report (Final)

45678901234567890123456789012345678901 ATEMENT #: XXXXXXXXX	UNITED STATES AUTOMATED COM	CUSTOMS SERVICE MERCIAL SYSTEM REPORT (XXXXXXXXXXXX)		STATMENT PRINT DATE:	PAGE: ZZ
ATEMENT FOR: BROKER OR IMPORTER NAMEX		(ARAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		PROCESS DATE:	
IPRT REC#: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					
	STATEMENT TO				
	STATEMENT TO	TALS			
	PRELIMINARY TOTALS	FINAL TOTALS	DIFERENCE		
ESTIMATED DUTY	ZZZ,ZZZ,ZZ9.99	ZZZ,ZZZ,ZZ9.99	ZZZ,ZZZ,ZZ9.99		
ESTIMATED TAXES	ZZZ,ZZZ,ZZ9.99	ZZZ,ZZZ,ZZ9.99	ZZZ,ZZZ,ZZ9.99		
ESTIMATED ADD	ZZZ,ZZZ,ZZ9.99	ZZZ,ZZZ,ZZ9.99	ZZZ,ZZZ,ZZ9.99		
ESTIMATED CVD	ZZZ,ZZZ,ZZ9.99	ZZZ,ZZZ,ZZ9.99	ZZZ,ZZZ,ZZ9.99		
INTEREST AMOUNT (RECON)	ZZZ,ZZZ,ZZ9.99	ZZZ,ZZZ,ZZ9.99	ZZZ,ZZZ,ZZ9.99		
COTTON FEE	ZZZ, ZZZ, ZZ9.99	ZZZ,ZZZ,ZZ9.99	ZZZ,ZZZ,ZZ9.99		
SUGAR FEE	ZZZ, ZZZ, ZZ9.99	ZZZ,ZZZ,ZZ9.99	ZZZ,ZZZ,ZZ9.99		
MAIL FEE	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99		
PORK FEE	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99		
BEEF FEE	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99			
MERCHANDISE FEE	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99		
MERC INFORMAL FEE	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99		
MERC SURCHARGE FEE	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99		
HONEY FEE	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99			
WATERWAYS FEE	Z,ZZZ,ZZ9.99		Z,ZZZ,ZZ9.99		
PECAN FEE	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99		
POTATO FEE	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99			
LIME FEE	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99			
MUSHROOM FEE	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99		
WATERMELON FEE	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99		
SHEEP FEE	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99		
BLUEBERRY FEE	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99		
HASS AVOCADO FEE	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99		
(DEFERRED TAXES)	Z, ZZZ, ZZ9.99	Z,ZZZ,ZZ9.99	Z,ZZZ,ZZ9.99		
TOTAL AMOUNT DUE	ZZZ,ZZZ,ZZ9.99	ZZZ,ZZZ,ZZ9.99	ZZZ,ZZZ,ZZ9.99		
REVENUE PRODUCING ENTRIES	ZZZZ9	ZZZZ9	ZZZZ9		
NON REVENUE PRODUCING ENTRIES	ZZZZ9	ZZZZ9	ZZZZ9		

The above report has been provided as an example for reference purposes and may not contain fees recently implemented.

13

Figure 4: Daily Statement Report (Final)

	1		2	3	4	E	6	7	0	9		1.0	11		12	12	
	12345678901234																
2	STATEMENT #:					AUTO	MATED COMM	ERCIAL SYS	TEM		S	TATEME	NT PRINT D	ATE:	MM/DD/YY		2
3						DAILY	STATEMENT	REPORT (F	INAL)		CLIENT	BRANC	H DESIGNAT	ION:			3
4													PROCESS D.	ATE :	MM/DD/YY		4
5	STATEMENT FOR:	BR	OKER NAME	OR IMPOR	TER NAMEXX	XX											5
6																	6
7	IMPRT REC#:		XXXXXXXX	XXXX (IMP	ORTER STAT	EMENT ONI	Y)										7
	BROKER/FILER#:																8
9	PROCESS DIST/PO	ORT:	PORT OF	PROCESS X	XXXXXXXXXX	Х											9
10																	10
11																	11
12																	12
13							S DELETED										13 14
14 15						~~~~~	*****	777									14
16																	15
17																	17
18																	18
19																	19
20																	20
21																	21
22																	22
23																	23
24																	24
25																	25
26									DBL	ETE SOUR	0.0						26 27
27 28									DELI	LIE SOUR	CE						28
28																	28
30										NNN=T	EAM NUM	BER					30
31												DDIC					31
32										BRK=B	ROKER						32
33																	33
34										ENC=E	NTRY CO	NTROL					34
35																	35
36										ABI=D	ELETED	BY FIL	ER VIA APP	LICAT	ION HP		36
37																	37
38 39																	38 39
40																	40
41																	41
42																	42
43																	43
44																	44
45																	45
46																	46
47																	47
48																	48
49																	49
50 51																	50 51
51																	51
53																	53
54																	54
	1		2	3	4	5	6	7	8	9		10	11		12	13	
	12345678901234	5678	901234567	890123456	7890123456	789012345	6789012345	6789012345	678901234	45678901	2345678	901234	5678901234	56789	012345678	9012	

Record Identifier Q1 (Output)

This is a mandatory output detail payment record (preliminary or final statement) that provides data pertaining to the district/port of entry summary, entry filer code, entry number, estimated duty amount, estimated tax amount, deferred tax indicator, countervailing duty amount, antidumping duty amount, broker reference number, consolidated indicator, client branch, and entry type.

Record Identifier Q1 (Output)									
Data Element	Length/	Position	Status	Description	Note				
Control Identifier	Class 1A	1	М	Must always equal Q.					
Record Type	1N	2	M	Must always equal 1.					
District/Port of	4N	3-6	M	A code representing the district/port of entry					
Entry Summary		2 0		summary. Valid district/port codes can be					
				queried through the Extract Reference File					
				chapter of this document.					
Entry Filer Code	3AN	7-9	М	A unique code assigned by CBP to all					
-				active entry document preparers. The Entry					
				Filer Code occupies the first three positions					
				of an entry number regardless of where the					
				entry is filed. This code must be the same as					
				the Entry Filer Code in the block control					
				header record (Record Identifier B).					
Entry Number	9AN	10-18	Μ	The number assigned to the entry. For					
				additional information on valid entry					
Estimated Deta	11N	19-29	C	formats, refer to Appendix E.					
Estimated Duty Amount	1 I IN	19-29	C	A value representing the estimated duty amount. Two decimal places are implied.					
Amount				If the duty is a whole number, the two					
				low-order (cents) positions contain zeros.					
Estimated Tax	11N	30-40	С	A value representing the estimated taxes.					
Amount	1114	50-40	C	Two decimal places are implied. If the tax					
1 mount				is a whole number, the two low-order					
				(cents) positions contain zeros.					
Deferred Tax	1A	41	С	A code of Y (yes) indicates the tax is					
Indicator				deferred; N (no) indicates the tax is not					
				deferred.					
Countervailing Duty	11N	42-52	С	A value representing the countervailing duty					
Amount				amount. Two decimal places are implied.					
				If the duty is a whole number, the two					
				low-order (cents) positions contain zeros.					

15

Record Identifier	21 (Output	t)			
Data Element	Length/ Class	Position	Status	Description	Note
Antidumping Duty	11N	53-63	С	A value representing the antidumping duty	
Amount				amount. Two decimal places are implied.	
				If the duty is a whole number, the two low-order (cents) positions contain zeros.	
Broker Reference	9X	64-72	С	This field is provided for the convenience	
Number				of the user. An optional code provided by	
				the participant, it is not edited or changed	
				during ACS processing. It is for internal	
				user system control in entry summary processing. The Broker Reference Number	
				can be important in monitoring entry	
				summary update actions when the update	
				action code is R (replace). ACS replaces	
				data when the entry numbers match the	
				entry number previously transmitted to ACS.	
Consolidated	1A	73	С	A code of C indicating the statement is	
Indicator				consolidated; otherwise, space fill.	
Client Branch	2AN	74-75	С	A code that allows a filer to designate	
Designation				separate statements for individual branches	
				within the same port code. This code is mandatory for filers using Client Branch	
				designation. This field is optional for filers	
				using statement processing. Entry	
				summaries with the same processing	
				district/port code, preliminary statement	
				print date, payment type indicator, and	
				client branch designation code appear on the same statement. This field is only edited for	
				format. Use of this field at a port requires	
				prior approval through the CBP Client	
				Representative.	
Filler	3AN	76-78	M	Space fill.	
Entry Type	2N	79-80	М	A code representing the entry type. Valid	
				entry type codes are listed in Appendix B.	

Record Identifier Q2 (Output)

This is a mandatory output detail payment record (preliminary or final statement) that provides data pertaining to the district/port of entry summary, entry filer code, entry number, payment type indicator, preliminary statement print date, importer of record number, sugar fee amount, pay indicator, countervailing indicator, antidumping indicator, mail fee amount, paperless/electronic indicator, and Census warning indicator.

Record Identifier Q	2 (Output)				
Data Element	Length/	Position	Status	Description	Note
Control Identifion		1	М	Must always agual O	
Control Identifier	1A	1	M	Must always equal Q.	
Record Type	1N	2	M	Must always equal 2.	
District/Port of Entry Summary	4N	3-6	М	A code representing the district/port of entry summary. Valid district/port codes can be queried through the Extract	
				Reference File chapter of this document.	
Entry Filer Code	3AN	7-9	М	A unique code assigned by CBP to all active entry document preparers. The Entry Filer Code occupies the first three positions of an entry number regardless of where the entry is filed. This code must be the same as the Entry Filer Code in the block control header record (Record Identifier B).	
Entry Number	9AN	10-18	М	The number assigned to the entry. For additional information on valid entry number formats, refer to Appendix E.	
Payment Type Indicator	1N	19	М	A code representing the payment type	1
Preliminary Statement Print Date	6N	20-25	М	A numeric date in MMDDYY (month, day, year) format representing the preliminary statement print date.	
Importer of Record Number	12X	26-37	М	A code representing the importer of record.	2
Filler	11N	38-48	М	Space fill.	
Sugar Fee	11N	49-59	С	A value representing the sugar fee amount. Two decimal places are implied. If the amount is a whole number, the two low-order (cents) positions contain zeros.	
Pay Indicator	1A	60	C	A code of Y (yes) indicates payment is due; N (no) indicates there is no payment due. If the code is N , the transaction amount is not included in the total on Record Identifier Q4.	

Record Identifier Q	2 (Output))			
Data Element	Length/ Class	Position	Status	Description	Note
Countervailing Indicator	1A	61	С	A code of Y (yes) indicates payment is due; N (no) indicates payment is covered under bond. If the code is N , the associated transaction amount is not included in the total on Record Identifier Q4.	
Antidumping Indicator	1A	62	С	A code of Y (yes) indicates payment is due; N (no) indicates payment is covered under bond. If the code is N , the associated transaction amount is not included in the total on Record Identifier Q4.	
Mail Fee Amount	11N	63-73	С	A value representing the mail fee amount. Two decimal places are implied. If the amount is a whole number, the two low-order (cents) positions contain zeros.	
Paperless/Electronic Indicator	1A	74	С	A code of P indicates the entry summary is paperless/electronic. A code of R indicates the entry summary was accepted upon transmission as a paperless but has since lost its paperless status and a hard copy CBP Form 7501 with the appropriate paper documents attached must be presented to CBP. This field is returned blank if the entry summary was accepted upon transmission with documents required.	
Census Warning Indicator	1N	75	C	A code of <i>l</i> indicates a Census warning applies; otherwise, space fill.	
Filler	5AN	76-80	М	Space fill.	

<u>Note 1</u>

Valid Payment Type Indicator Codes are:

Code Description

- 2 If payments are to be batched by preliminary statement print date and entry filer code.
- 3 If payments are to be batched by preliminary statement print date and importer of record number (account number).
- 5 If payments are to be batched by preliminary statement print date and importer of record number for an importer with several subdivisions (suffixes).

Note 2

Valid formats for the Importer of Record Number are:

NN-NNNNNNXX	Internal Revenue Service (IRS) Number
YYDDPP-NNNNN	CBP Assigned Number
NNN-NN-NNNN	Social Security Number

In these codes, N = number, X = alphanumeric, YY = the last two digits of the calendar year when the number is assigned, and DDPP = the district/port code where the number is assigned.

If the Importer of Record Number is in IRS number format and the last two positions are blank, ACS converts the blanks to zeros so that the file search argument is consistent with the CBP Importer file. ACS output data may show the last two positions of the Importer of Record Number as zeros when two blanks were input.

Use of the old CBP-assigned number (NNNN-NNNN) expired July 1, 1992. All importer numbers with the old format will be placed in a void status.

Record Identifier QA (Output)

This is a mandatory output detail payment record (preliminary or final statement) that provides data pertaining to the district/port of entry summary, entry filer code, entry number, beef fee amount, pork fee amount, merchandise processing fee amount, honey fee, harbor maintenance fee, manual surcharge, informal merchandise processing fee, and cotton fee.

Record Identifier	QA (Outpu	<i>t</i>)			
Data Element	Length/ Class	Position	Status	Description	Note
Control Identifier	1A	1	М	Must always equal Q.	
Record Type	1A	2	М	Must always equal A.	
District/Port of	4N	3-6	М	A code representing the district/port of entry	
Entry Summary				summary. Valid district/port codes can be	
				queried through the Extract Reference File chapter of this document.	
Entry Filer Code	3AN	7-9	М	A unique code assigned by CBP to all	
-				active entry document preparers. The Entry	
				Filer Code occupies the first three positions	
				of an entry number regardless of where the	
				entry is filed. This code must be the same as	
				the Entry Filer Code in the block control	
				header record (Record Identifier B).	
Entry Number	9AN	10-18	Μ	The number assigned to the entry. For	
				additional information on valid entry	
Beef Fee	8N	19-26	С	number formats, refer to Appendix E. A value representing the beef fee amount.	
Deel Fee	01N	19-20	C	Two decimal places are implied. If the fee	
				is a whole number, the two low-order	
				(cents) positions contain zeros.	
Pork Fee	8N	27-34	С	A value representing the pork fee amount.	
				Two decimal places are implied. If the fee	
				is a whole number, the two low-order	
				(cents) positions contain zeros.	
Merchandise	8N	35-42	С	A value representing the merchandise-	
Processing Fee				processing fee amount. Two decimal places	
				are implied. If the fee is a whole number,	
				the two low-order (cents) positions contain	
	0.1	12 50		zeros.	
Honey Fee	8N	43-50	С	A value representing the honey fee. Two	
				decimal places are implied. If the fee is a	
				whole number, the two low-order (cents)	
				positions contain zeros.	

20

Record Identifier Q	A (Outpu	<i>t</i>)			
Data Element	Length/ Class	Position	Status	Description	Note
Harbor Maintenance Fee	8N	51-58	С	A value representing the harbor maintenance fee. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.	
Manual Surcharge	6N	59-64	C	A value representing the manual surcharge amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.	
Informal Merchandise Processing Fee	6N	65-70	С	A value representing the informal merchandise processing fee. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.	
Cotton Fee	8N	71-78	С	A value representing the cotton fee amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.	
Filler	2X	79-80	М	Space fill.	

Record Identifier QB (Output)

This is a conditional output detail payment record (preliminary or final) that provides data pertaining to the district/port of entry summary, entry filer code, entry number, interest amount for reconciliation summary, and pecan, potato, lime, mushroom, watermelon, and sheep fees.

Record Identifier Q	Record Identifier QB (Output)						
Data Element	Length/ Class	Position	Status	Description	Note		
Control Identifier	1A	1	М	Must always equal Q.			
Record Type	1A	2	М	Must always equal B.			
District/Port of	4N	3-6	М	A code representing the district/port of entry			
Entry Summary				summary.			
Entry Filer Code	3AN	7-9	М	A unique code assigned by CBP to all active entry document preparers.			
Entry Number	9AN	10-18	М	The number assigned to the entry.			
Interest Amount for Reconciliation Summary	8N	19-26	C	A value representing the interest amount for reconciliation summary. Two decimal places are implied. If the interest is a whole number, the two low-order (cents) positions contain zeros.			
Pecan Fee	8N	27-34	C	A value representing the pecan fee amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.			
Potato Fee	8N	35-42	С	A value representing the potato fee. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.			
Lime Fee	8N	43-50	С	A value representing the lime fee. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.			
Mushroom Fee	8N	51-58	С	A value representing the mushroom fee. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.			
Watermelon Fee	8N	59-66	С	A value representing the watermelon fee. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions must contain zeros.			

Record Identifier QB (Output)						
Data Element	Length/	Position	Status	Description	Note	
	Class					
Sheep Fee	8N	67-74	C	A value representing the sheep fee. Two decimal places are implied. If the fee is a		
				whole number, the two low-order (cents)		
				positions must contain zeros.		
Filler	6X	75-80	М	Space fill.		

Record Identifier QC (Output)

This is a conditional output detail payment record (preliminary or final) that provides data pertaining to the district/port of entry summary, entry filer code, entry number, blueberry and Hass avocado fees.

Record Identifier QC (Output)					
Data Element	Length/	Position	Status	Description	Note
	Class				
Control Identifier	1A	1	М	Must always equal Q.	
Record Type	1A	2	М	Must always equal C.	
District/Port of	4N	3-6	М	A code representing the district/port of entry	
Entry Summary				summary.	
Entry Filer Code	3AN	7-9	М	A unique code assigned by CBP to all	
				active entry document preparers.	
Entry Number	9AN	10-18	М	The number assigned to the entry.	
Blueberry Fee	8N	19-26	М	A value representing the blueberry fee.	
				Two decimal places are implied. If the fee	
				is a whole number, the two low-order	
				(cents) positions contain zeros.	
Hass Avocado Fee	8N	27-34	М	A value representing the Hass Avocado fee.	
				Two decimal places are implied. If the fee	
				is a whole number, the two low-order	
				(cents) positions contain zeros.	
Filler	46X	35-80	М	Space fill.	

Record Identifier Q3 (Output)

This is a mandatory output total payment due record (preliminary or final statement) that provides data pertaining to the district/port which processes entries, entry filer code, statement number, preliminary statement print date, total estimated duty, total estimated tax, total deferred tax, total countervailing duty, and the total antidumping duty. The data elements on this record are identical to those on Record Identifier Q5.

Record Identifier Q3 (Output)						
Data Element	Length/ Class	Position	Status	Description	Note	
Control Identifier	1A	1	М	Must always equal Q.		
Record Type	1N	2	М	Must always equal 3.		
District/Port Which	4N	3-6	М	A code representing the district/port which		
Processes Entries				processes entries. Valid district/port codes		
				can be queried through the Extract		
				Reference File chapter of this document.		
Entry Filer Code	3AN	7-9	М	A unique code assigned by CBP to all		
				active entry document preparers. The Entry		
				Filer Code occupies the first three positions		
				of an entry number regardless of where the		
				entry is filed. This code must be the same as		
				the Entry Filer Code in the block control		
				header record (Record Identifier B).		
Statement Number	10A/N	10-19	М	The number assigned to the statement. The		
				last 3 positions may be alpha characters due		
				to the increase in the numbers of statements		
				being generated in some of the larger ports.		
Preliminary	6N	20-25	М	The date selected in MMDDYY (month,		
Statement Print				day, year) format for this entry summary to		
Date				appear on the preliminary statement.		
Total Estimated	11N	26-36	С	A value representing the total estimated		
Duty				duty amount. Two decimal places are		
				implied. If the duty is a whole number, the		
				two low-order (cents) positions contain		
				zeros.		
Total Estimated Tax	11N	37-47	С	A value representing the total estimated tax		
				amount. Two decimal places are implied.		
				If the tax is a whole number, the two		
				low-order (cents) positions contain zeros.		
Total Deferred Tax	11N	48-58	С	A value representing the total deferred tax		
				amount. Two decimal places are implied.		
				If the tax is a whole number, the two		
				low-order (cents) positions contain zeros.		

Record Identifier Q	Record Identifier Q3 (Output)						
Data Element	Length/	Position	Status	Description	Note		
	Class						
Total	11N	59-69	С	A value representing the total countervailing			
Countervailing Duty				duty amount. Two decimal places are			
				implied. If the duty is a whole number, the			
				two low-order (cents) positions contain			
				zeros.			
Total Antidumping	11N	70-80	С	A value representing the total antidumping			
Duty				duty. Two decimal places are implied. If			
				the duty is a whole number, the two			
				low-order (cents) positions contain zeros.			

Record Identifier Q4 (Output)

This is a mandatory output total payment due record (preliminary or final statement) that provides data pertaining to the district/port which processes entries, entry filer code, total cotton fee, total interest amount for reconciliation summary, total sugar fee, total amount due, total number of revenue-producing entries and total number of non-revenue-producing entries. The data elements on this record are identical to those on Record Identifier Q6.

Record Identifier Q	Record Identifier Q4 (Output)						
Data Element	Length/ Class	Position	Status	Description	Note		
Control Identifier	1A	1	М	Must always equal Q.			
Record Type	1N	2	М	Must always equal 4.			
District/Port Which Processes Entries	4N	3-6	М	A code representing the district/port which processes entries. Valid district/port codes can be queried through the Extract Reference File chapter of this document.			
Entry Filer Code	3AN	7-9	М	A unique code assigned by CBP to all active entry document preparers. The Entry Filer Code occupies the first three positions of an entry number regardless of where the entry is filed. This code must be the same as the Entry Filer Code in the block control header record (Record Identifier B).			
Total Cotton Fee	11N	10-20	С	A value representing the total cotton fee amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.			
Total Interest Amount For Reconciliation Summary	11N	21-31	С	A value representing the total interest amount for reconciliation summary. Two decimal places are implied. If the interest is a whole number, the two low-order (cents) positions contain zeros.			
Filler	11N	32-42	М	Space fill.			
Total Sugar Fee	11N	43-53	С	A value representing the total sugar fee. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.			
Total Amount Due	11N	54-64	C	A value representing the total amount due. Two decimal places are implied. If the amount is a whole number, the two low-order (cents) positions contain zeros.			

Record Identifier Q4 (Output)						
Data Element	Length/	Position	Status	Description	Note	
	Class					
Total Number	5N	65-69	М	The number of total revenue-producing		
Revenue Producing				entries in the transaction.		
Entries						
Total Number	5N	70-74	М	The total number of non-revenue producing		
Non-Revenue				entries in the transaction.		
Producing Entries						
Filler	6AN	75-80	М	Space fill.		

Record Identifier QE (Output)

This is a mandatory output total payment due record (preliminary or final statement) that provides data pertaining to the district/port which processes entries, entry filer code, total mail fee, total beef fee, total pork fee, total merchandise processing fee, total honey fee, total harbor maintenance fee, total manual surcharge and total informal merchandise processing fee. The data elements on this record are identical to those on Record Identifier QJ.

Record Identifier QE (Output)						
Data Element	Length/	Position	Status	Description	Note	
Control Identifier	Class 1A	1	М	Must always equal Q.		
Record Type	1A 1A	2	M	Must always equal Q. Must always equal E.		
District/Port Which	4N	3-6	M	A code representing the district/port which		
Processes Entries		50	111	processes entries. Valid district/port codes can be queried through the Extract Reference File chapter of this document.		
Entry Filer Code	3AN	7-9	М	A code representing the entry filer. A unique code assigned by CBP to all active entry document preparers. The Entry Filer Code occupies the first three positions of an entry number regardless of where the entry is filed. This code must be the same as the Entry Filer Code in the block control header record (Record Identifier B).		
Total Mail Fee	9N	10-18	C	A value representing the total mail fee amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.		
Total Beef Fee	9N	19-27	С	A value representing the total beef fee amount. Two decimal places are implied. If the amount is a whole number, the two low-order (cents) positions contain zeros.		
Total Pork Fee	9N	28-36	С	A value representing the total pork fee amount. Two decimal places are implied. If the amount is a whole number, the two low-order (cents) positions contain zeros.		
Total Merchandise Processing Fee	9N	37-45	С	A value representing the total merchandise- processing fee amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.		
Total Honey Fee	9N	46-54	С	A value representing the total honey fee amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.		

Record Identifier	Record Identifier QE (Output)						
Data Element	Length/ Class	Position	Status	Description	Note		
Total Harbor Maintenance Fee (Waterways)	9N	55-63	С	A value representing the total harbor maintenance (waterways) fee. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.			
Total Manual Surcharge	6N	64-69	C	A value representing the total manual surcharge amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.			
Total Informal Merchandise Processing Fee	6N	70-75	С	A value representing the total informal merchandise processing fee amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.			
Filler	5X	76-80	М	Space fill.			

Record Identifier QF (Output)

This is a mandatory output total payment due record (preliminary or final statement) that provides data pertaining to the district/port which processes entries, entry filer code, and pecan, potato, lime, mushroom, watermelon, sheep and blueberry fee totals. The data elements on this record are identical to those on Record Identifier QK.

Record Identifier Q	Record Identifier QF (Output)						
Data Element	Length/ Class	Position	Status	Description	Note		
Control Identifier	1A	1	М	Must always equal Q.			
Record Type	1A	2	М	Must always equal F.			
District/Port Which Processes Entries	4N	3-6	М	A code representing the district/port which processed the entries.			
Entry Filer Code	3AN	7-9	М	A unique code assigned by CBP to all active entry document preparers.			
Total Pecan Fee	9N	10-18	С	A value representing the total pecan fee amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.			
Total Potato Fee	9N	19-27	С	A value representing the total potato fee amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.			
Total Lime Fee	9N	28-36	С	A value representing the total lime fee amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.			
Total Mushroom Fee	9N	37-45	С	A value representing the total mushroom fee amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.			
Total Watermelon Fee	9N	46-54	С	A value representing the total watermelon fee. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.			
Total Sheep Fee	9N	55-63	C	A value representing the total sheep fee. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.			

Record Identifier QF (Output)						
Data Element	Length/	Position	Status	Description	Note	
	Class					
Total Blueberry Fee	9N	64-72	C	A value representing the total blueberry fee		
				amount. Two decimal places are implied.		
				If the fee is a whole number, the two low		
				order (cents) positions contain zeros.		
Filler	8X	73-80	М	Space fill.		

Record Identifier QG (Output)

This is a mandatory output total payment due record (preliminary or final statement) that provides data pertaining to the district/port which processes entries, entry filer code, and Hass Avocado fee totals.

Record Identifier QG (Output)						
Data Element	Length/	Position	Status	Description	Note	
	Class					
Control Identifier	1A	1	М	Must always equal Q.		
Record Type	1A	2	М	Must always equal G.		
District/Port Which	4N	3-6	М	A code representing the district/port which		
Processes Entries				processed the entries.		
Entry Filer Code	3AN	7-9	М	A unique code assigned by CBP to all		
				active entry document preparers.		
Total Hass Avocado	9N	10-18	С	A value representing the total Hass avocado		
Fee				fee amount. Two decimal places are		
				implied. If the fee is a whole number, the		
				two low-order (cents) positions contain		
				zeros.		
Filler	62N	19-80	М	Space fill.		

Record Identifier Q5 (Output)

This is a mandatory output preliminary amounts record (final statement) that provides data pertaining to the district/port which processes entries, entry filer code, statement number, preliminary statement print date, total estimated duty, total estimated tax, total deferred tax, total countervailing duty, and total antidumping duty. The data elements contained in this record are identical to those in Record Identifier Q3.

Record Identifier Q	Record Identifier Q5 (Output)						
Data Element	Length/ Class	Position	Status	Description	Note		
Control Identifier	1A	1	М	Must always equal Q.			
Record Type	1N	2	М	Must always equal 5.			
District/Port Which	4N	3-6	М	A code representing the district/port which			
Processes Entries				processes entries. Valid district/port codes			
				can be queried through the Extract			
				Reference File chapter of this document.			
Entry Filer Code	3AN	7-9	М	A unique code assigned by CBP to all			
				active entry document preparers. The Entry			
				Filer Code occupies the first three positions			
				of an entry number regardless of where the			
				entry is filed. This code must be the same as			
				the Entry Filer Code in the block control			
				header record (Record Identifier B).			
Statement Number	10A/N	10-19	М	The number assigned to the statement. The			
				last 3 positions may be alpha characters due			
				to the increase in the numbers of statements			
				being generated in some of the larger ports.			
Preliminary	6N	20-25	М	A numeric date in MMDDYY (month, day,			
Statement Print Date				year) format representing the preliminary			
				statement print date.			
Total Estimated	11N	26-36	С	A value representing the total estimated			
Duty				duty amount. Two decimal places are			
				implied. If the duty is a whole number, the			
				two low-order (cents) positions contain			
			~	zeros.			
Total Estimated Tax	11N	37-47	С	A value representing the total estimated tax			
				amount. Two decimal places are implied.			
				If the tax is a whole number, the two			
	1121	40.50		low-order (cents) positions contain zeros.			
Total Deferred Tax	11N	48-58	С	A value representing the total deferred tax			
				amount. Two decimal places are implied.			
				If the tax is a whole number, the two			
				low-order (cents) positions contain zeros.			

Record Identifier Q5 (Output)						
Data Element	Length/	Position	Status	Description	Note	
	Class					
Total	11N	59-69	С	A value representing the total countervailing		
Countervailing Duty				duty amount. Two decimal places are		
				implied. If the duty is a whole number, the		
				two low-order (cents) positions contain		
				zeros.		
Total Antidumping	11N	70-80	С	A value representing the total antidumping		
Duty				duty amount. Two decimal places are		
				implied. If the duty is a whole number, the		
				two low-order positions (cents) contain		
				zeros.		

Record Identifier Q6 (Output)

This is a mandatory output preliminary amounts record (final statement) that provides data pertaining to the district/port which processes entries, entry filer code, total cotton fee, total interest amount for reconciliation summary, total sugar fee, total amount due, total number of revenue producing entries, and total number of non-revenue producing entries. The data elements contained on this record are identical to those in Record Identifier Q4.

Record Identifier Q	Record Identifier Q6 (Output)						
Data Element	Length/ Class	Position	Status	Description	Note		
Control Identifier	1A	1	М	Must always equal Q.			
Record Type	1N	2	М	Must always equal 6.			
District/Port Which Processes Entries	4N	3-6	М	A code representing the district/port which processes entries. Valid district/port codes can be queried through the Extract Reference File chapter of this document.			
Entry Filer Code	3AN	7-9	М	A unique code assigned by CBP to all active entry document preparers. The Entry Filer Code occupies the first three positions of an entry number regardless of where the entry is filed. This code must be the same as the Entry Filer Code in the block control header record (Record Identifier B).			
Total Cotton Fee	11N	10-20	С	A value representing the total cotton fee amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.			
Total Interest Amount For Reconciliation Summary	11N	21-31	С	A value representing the total interest amount reconciliation summary. Two decimal places are implied. If the interest is a whole number, the two low-order (cents) positions contain zeros.			
Filler	11N	32-42	М	Space fill.			
Total Sugar Fee	11N	43-53	С	A value representing the total sugar fee. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.			
Total Amount Due	11N	54-64	М	A value representing the total amount due. Two decimal places are implied. If the amount is a whole number, the two low-order (cents) positions contain zeros.			

Record Identifier Q6 (Output)						
Data Element	Length/	Position	Status	Description	Note	
	Class					
Total Number	5N	65-69	М	The total number of revenue-producing		
Revenue Producing				entries in the transaction.		
Entries						
Total Number	5N	70-74	М	The total number of non-revenue producing		
Non-Revenue				entries in the transaction.		
Producing Entries						
Filler	6AN	75-80	М	Space fill.		

Record Identifier QJ (Output)

This is a mandatory output preliminary amounts record (final statement) that provides data pertaining to district/port which processes entries, entry filer code, total mail fee, total beef fee, total pork fee, total merchandise processing fee, total honey fee, total harbor maintenance fee, total manual surcharge and total informal merchandise processing fee. The data elements on this record are identical to those on Record Identifier QE.

Record Identifier QJ (Output)						
Data Element	Length/ Class	Position	Status	Description	Note	
Control Identifier	1A	1	М	Must always equal Q.		
Record Type	1A	2	М	Must always equal J.		
District/Port Which Processes Entries	4N	3-6	М	A code representing the district/port which processes entries. Valid district/port codes can be queried through the Extract Reference File chapter of this document.		
Entry Filer Code	3AN	7-9	М	A unique code assigned by CBP to all active entry document preparers. The Entry Filer Code occupies the first three positions of an entry number regardless of where the entry is filed. This code must be the same as the Entry Filer Code in the block control header record (Record Identifier B).		
Total Mail Fee	9N	10-18	С	A value representing the total mail fee amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.		
Total Beef Fee	9N	19-27	С	A value representing the total beef fee amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.		
Total Pork Fee	9N	28-36	С	A value representing the total pork fee amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.		
Total Merchandise Processing Fee	9N	37-45	С	A value representing the total merchandise- processing fee amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.		
Total Honey Fee	9N	46-54	С	A value representing the total honey fee amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.		

Record Identifier Q	Record Identifier QJ (Output)						
Data Element	Length/ Class	Position	Status	Description	Note		
Total Harbor Maintenance Fee (Waterways)	9N	55-63	С	A value representing the total harbor maintenance fee (waterways). Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.			
Total Manual Surcharge	6N	64-69	C	A value representing the total manual surcharge amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.			
Total Informal Merchandise Processing Fee	6N	70-75	С	A value representing the total informal merchandise processing fee amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.			
Filler	5X	76-80	М	Space fill.			

Record Identifier QK (Output)

This is a mandatory output preliminary amounts record (final statement) that provides data pertaining to the district/port which processes entries, entry filer code, and pecan, potato, lime, mushroom, watermelon, sheep and blueberry fee totals. The data elements on this record are identical to those in Record Identifier QF.

Record Identifier Q	K (Outpu	t)			
Data Element	Length/ Class	Position	Status	Description	Note
Control Identifier	1A	1	М	Must always equal Q.	
Record Type	1A	2	М	Must always equal K.	
District/Port Which Processes Entries	4N	3-6	М	A code representing the district/port which processed the entries.	
Entry Filer Code	3AN	7-9	М	A unique code assigned by CBP to all active entry document preparers.	
Total Pecan Fee	9N	10-18	С	A value representing the total pecan fee amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.	
Total Potato Fee	9N	19-27	С	A value representing the total potato fee amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.	
Total Lime Fee	9N	28-36	С	A value representing the total lime fee amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.	
Total Mushroom Fee	9N	37-45	С	A value representing the total mushroom fee amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.	
Total Watermelon Fee	9N	46-54	С	A value representing the total watermelon fee amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.	
Total Sheep Fee	9N	55-63	С	A value representing the total sheep fee amount. Two decimal places are implied. If the fee is a whole number, the two low-order (cents) positions contain zeros.	

Record Identifier QK (Output)						
Data Element	Length/	Position	Status	Description	Note	
	Class					
Total Blueberry Fee	9N	64-72	С	A value representing the total blueberry fee		
				amount. Two decimal places are implied.		
				If the fee is a whole number, the two low		
				order (cents) positions contain zeros.		
Filler	8X	73-80	М	Space fill.		

Record Identifier QL (Output)

This is a conditional output preliminary amounts record (final statement) that provides data pertaining to the district/port which processes entries, entry filer code, and Hass avocado fee totals.

Record Identifier QL (Output)						
Data Element	Length/	Position	Status	Description	Note	
	Class					
Control Identifier	1A	1	М	Must always equal Q.		
Record Type	1A	2	М	Must always equal L.		
District/Port Which	4N	3-6	М	A code representing the district/port which		
Processes Entries				processed the entries.		
Entry Filer Code	3AN	7-9	М	A unique code assigned by CBP to all		
				active entry document preparers.		
Total Hass Avocado	9N	10-18	М	A value representing the total Hass avocado		
Fee				fee amount. Two decimal places are		
				implied. If the fee is a whole number, the		
				two low-order (cents) positions contain		
				zeros.		
Filler	62AN	19-80	М	Space fill.		

Record Identifier Q7 (Output)

This is a conditional output record that acknowledges entry summaries deleted from the preliminary statement (final statement only).

Record Identifier Q7 (Output)							
Data Element	Length/ Class	Position	Status	Description	Note		
Control Identifier	1A	1	М	Must always equal Q.			
Record Type	1N	2	М	Must always equal 7.			
Statement Number	10A/N	3-12	М	The number assigned to the statement. The			
				last 3 positions may be alpha characters due			
				to the increase in the numbers of statements			
				being generated in some of the larger ports.			
District/Port of	4N	13-16	М	A code representing the district/port of entry			
Entry Summary				summary. Valid district/port codes can be			
				queried through the Extract Reference File			
				chapter of this document.			
Entry Number	9AN	17-25	М	The number assigned to the entry. For			
				additional information on valid entry			
				number formats, refer to Appendix E.			
Delete Source	3AN	26-28	М	A code representing the source of the delete.	1		
District/Port of	4N	29-32	С	A code representing the district/port of entry			
Entry Summary				summary.			
Entry Number	9AN	33-41	C	The number assigned to the entry. For			
				additional information on valid entry			
				number formats, refer to Appendix E.			
Delete Source	3AN	42-44	C	A code representing the source of the delete.	1		
District/Port of	4N	45-48	С	A code representing the district/port of entry			
Entry Summary				summary.			
Entry Number	9AN	49-57	С	The number assigned to the entry. For			
				additional information on valid entry			
			-	number formats, refer to Appendix E.			
Delete Source	3AN	58-60	C	A code representing the source of the delete.	1		
District/Port of	4N	61-64	С	A code representing the district/port of entry			
Entry Summary	0.137	<i>(</i> .	~	summary.			
Entry Number	9AN	65-73	С	The number assigned to the entry. For			
				additional information on valid entry			
			~	number formats, refer to Appendix E.			
Delete Source	3AN	74-76	C	A code representing the source of the delete.	1		
Filler	4AN	77-80	М	Space fill.			

<u>Note 1</u>

Valid Delete Source Codes are:

Code	Description
NNN	Import Specialist Team Number
ENC	Entry Control
BRK	Broker
ABI	Deleted via HP (Record H in Entry Summary) application by the filer.

Record Identifier QR (Input)

This is a conditional input record to be used to request the reroute of a statement and/or ACH payment transaction. If the preliminary or final statement, or ACH payment transaction, did not print, use this record to request a reroute of the transaction desired in lieu of contacting your client representative to reroute your statement or ACH transaction.

Record Identifier QR (Input)						
Data Element	Length/ Class	Position	Status	Description	Note	
Control Identifier	1A	1	М	Must always equal Q.		
Record Type	1A 1A	2	M	Must always equal Q.		
Transmission Date of Statement or ACH Payment Transaction	6N	3-8	M	The transmission date in MMDDYY (month, day, year) format. The date may not be more than 14 days in the past.		
Importer of Record Number	12X	9-20	C	Use on Preliminary or Final reports only. Use this field if requesting a statement for a particular importer, otherwise, leave blank. The system will retrieve the matching statement if it is on file.		
Client Branch	2AN	21-22	C	Use on preliminary or final statement request(s). This will be compared with the client branch designation on the B record. Use this field if requesting a statement for a particular branch of the office. If not requesting a statement for a particular branch, leave blank.		
Statement Number	10A/N	23-32	C	Fill this field if the statement number is known. The system will retrieve the statement indicated in this field. If the statement number is not known, leave blank. The last 3 positions may be alpha characters due to the increase in the numbers of statements being generated in some of the larger ports.		
Scope Indicator	1A	33	C	Insert an "A" to receive all documents for all ports in the receiver district port of the A record. If blank, system will reroute only those documents that match the processing district, port filer, and office code of the input B record.		
Preliminary Statement Request	1A	34	М	Must be "Y" to request a preliminary statement or "N". Do not transmit a blank.		

Record Identifier QR (Input)						
Data Element	Length/	Position	Status	Description	Note	
	Class					
Final Statement	1A	35	М	Must be "Y" to request a final statement or		
Request				"N". Do not transmit a blank.		
ACH Payment	1A	36	М	Must be "Y" to request an ACH payment		
Request				authorization or "N". Do not transmit a		
				blank.		
Filler	44X	37-80	М	Space fill.		

Record Identifier QX (Output)

If the QR record matches a statement or ACH payment transaction on file at CBP, ACS will reroute the QS application(s) for ACH and/or the QR application for statement(s). The system will transmit a message in a QX output record for either acknowledgement or error messages.

Record Identifier QX (Output)						
Data Element	Length/	Position	Status	Description	Note	
	Class					
Control Identifier	1A	1	М	Must always equal Q.		
Record Type	1A	2	М	Must always equal X.		
Error Code	3AN	3-5	М	Message number	1	
Message Text	34AN	6-39	М	Text of the message.	1	
Total Number of	4N	40-43	М	A figure that represents the total number of		
Reroutes				successful reroutes requested in the input		
				records.		
Filler	37AN	44-80	М	Space fill.		

<u>Note 1</u>

Error messages number and descriptions are as follows:

QO1 Transmit Date Beyond 14 Days

The transmit date of the "QR" record is more than 14 days past the current system date.

QO2 Transmit Date Invalid

The transmission date on the QR record is invalid because the date format is incorrect, or the date is greater than the current date. The correct format is MMDDYY (month, day year).

QO3 Invalid "QR" Record

Per B-Y set, only one "QR" record can be processed because the processing site in the B record is used for search criteria.

QO4 No Reroutes Requested

QR record did not contain a route request. Expect one of three indicators = Y.

QO5 Invalid Scope Indicator

The scope indicator should be "A" or spaces.

Note 1 - Continued

QO6 Invalid Request Must be "Y" or "N"

Amendment 5 – March 2004

Indicator should be "Y" or "N".

48