Import Risk Analysis - Summary of appeals received since publication of the IRA Process Handbook in 1998

SUBJECT OF IRA	BASIS OF	APPEAL/S	OUTCOME
SUBJECT OF IKA	APPEAL/S	CONSIDERED	OUTCOME
	ALL LAL/S	BY	
Prawns and prawn products	RAP membership	Secretary	Dismissed
Trawns and prawn products	 Consultation process 	Secretary	Dismissed
Bulk maize from the USA	Priority accorded to	Secretary	Dismissed - not an
	the IRA	200000	appealable matter
Psittacines	RAP membership	Secretary	Dismissed
Non-viable salmonid	Timetable	-	Encompassed into a
products	 RAP membership 		broader accelerated IRA
	• Scope		
Live and novel veterinary	• Inconsistency in the	-	Inconsistency addressed
vaccines Non-viable bivalve	final conditionsRAP membership	Secretary	and appeal withdrawn Dismissed
molluses	• KAP membersinp	Secretary	Disillissed
Hatching eggs of domestic ducks	No details provided	-	Withdrawn
Edible eggs and egg	• Scope	Secretary	Dismissed
products	• Timetable		
	RAP membership		
Fresh durian fruit from	• Transparency of the	IRAAP	Upheld on transparency
Thailand	processRisk analysis failed		on the basis that AQIS had failed to fully
	to consider a		explain four technical
	significant body of		issues
	relevant scientific or		
	technical		
Table grapes from	• Transparency of the	IRAAP	Upheld on transparency
California, USA	• Transparency of the process	IIVAAI	on the basis that AQIS
.,,	 Risk analysis failed 		had failed to fully
	to consider a		explain two technical
	significant body of		issues
	relevant scientific or technical		
	information		
Uncooked chicken meat	RAP membership	Secretary	Dismissed
	• Scope	Ĭ	
	• Timetable		
	 Approach 		
Camelids from Chile and	• ALOP	IRAAP	Not an appealable
Peru			matter

TOTALS:

IRAs appealed since the IRA process commenced: twelve.

Appeals considered by the Secretary: six.

Appeals considered by an Import Risk Analysis Appeal Panel: three, of which two were upheld in part, one found not to be an appealable matter.

Appeals withdrawn: two.

Appeal encompassed into a broader, accelerated IRA process: one.