

What was published in Notice of Decision for IN002/15W and IN026/15 – New JECs

	A	B	C	D	E	F	G	H	I	J	K	L
1		VIC, QLD AND SA DEFINITION AND USAGE						VIC, QLD AND SA DEFINITION AND USAGE - RESPONSE ACTIVITIES				WA DEFINITIONS AND USAGE
2	ENQUIRY CODE	BRIEF DESCRIPTION	DETAIL DESCRIPTION	PRIORITY	(M) Not Required (N) NOTE - The values in this column is relevant to Retailer initiated Service Orders.	VALID REQUESTOR	For relevant Enquiry Codes, successful completion will result in the following MIRN and Meter status changes.	Completion Code Completed (SA Only)	Completion Code Can't do	Completion Code No Access	Completion Code Cancel	WA BRIEF DESCRIPTION
13	DMS	Downgrade Meter	To be used where a retailer requests a customers meter to be downgraded	E	M	Current FRO or Distributor	The MCH codes are not applicable here, they should be the same combination as a UMS, as this is the reverse of the UMS JEC transaction.	10-06 10-10-(31, 33, 34, 37, 44, 42, 45)	10-42 10-46 10-16 10-98 74-30	70-30	74-98	not applicable
40	MDO	Meter Defective Operation Ordinary	This code is used for meters which are reported as having faults, but are not damaged. Eg: Noisy operations	F	M	Current FRO		10-78	10-98 10-42 10-46 10-16 74-98 74-30	70-30	74-98	Meter Defective Operation Ordinary
61	PRE	A request for a pressure change at the meter	This is when a customer requests a change in gas pressure and may involve a regulator. NOTE if a meter change is required to support the pressure change then a DB initiated MCH will be sent supporting the meter change.	E	M	Current FRO or Distributor	NOTE if this results in a meter change then a DB initiated MCH should be used to accomodate as such, otherwise a successful completion is simply 10-78 along with the new pressure informaton it should be simply 10-78 as the Completion Code and you can then use the same range of Can't Do codes as an MDO JEC.	10-06 10-78 22-78 10-10-(31, 33, 34, 37, 44, 42, 45, 47)	10-42 10-46 10-16 10-98 74-30	70-30	74-98	not applicable
76	UMS	Upgrade Meter Size Request	Used where the increased gas load requires a larger capacity meter to be installed. If a change to an existing service is required this should be requested through a separate service order. NOTE: MAY REQUIRE OTHER DISTRIBUTOR SPECIFIC FORM DEPENDING ON METER SIZE.	J	M	Current FRO		10-10-(47)	10-98 74-98 74-30	70-30	74-98	Upgrade Meter Size or Pressure
78												
79												

AGN response to the IN018/20 Impact and Implementation Report (IIR).

A	B	C	D	E	F	G	H	I	J	K	Q
	VIC, QLD AND SA DEFINITION AND USAGE						VIC, QLD AND SA DEFINITION AND USAGE - RESPONSE ACTIVITIES				
ENQUIRY CODE	BRIEF DESCRIPTION	DETAIL DESCRIPTION	PRIORITY	MIRN - Mandatory (M) Not Required (N) NOTE - The values in this column is relevant to Retailer initiated Service Orders.	VALID REQUESTOR	For relevant Enquiry Codes, successful completion will result in the following MIRN and Meter status changes.	Completion Code Completed (SA Only)	Completion Code Can't do	Completion Code No Access	Completion Code Cancel	Completion Cod Completed
DMS	Downgrade Meter	To be used where a retailer requests a customers meter to be downgraded	E J	M	Current FRO or Distributor	The MCH codes are not applicable here, they should be the same combination as a UMS, as this is the reverse of the UMS JEC transaction.	10-06 10-10 (31, 33, 34, 37, 44, 42, 45) 10-10 (47)	10-42 10-46 10-16 10-98 74-98 74-30	70-30	74-98	not applicable
MDO	Meter Defective Operation Ordinary	This code is used for meters which are reported as having faults, but are not damaged. Eg: Noisy operations	F	M	Current FRO		10-78	10-98 10-42 10-46 10-16 74-98 74-30	70-30	74-98	Not Applicable
PRE	A request for a pressure change at the meter	This is when a customer requests a change in gas pressure and may involve a regulator. NOTE if a meter change is required to support the pressure change then a DB initiated MCH will be sent supporting the meter change.	E	M	Current FRO or Distributor	NOTE if this results in a meter change then a DB initiated MCH should be used to accomodate as such, otherwise a successful completion is simply 10-78 along with the new pressure informaton it should be simply 10-78 as the Completion Code and you can then use the same range of Can't Do codes as an MDO JEC.	10-06 10-78 22-78 10-10 (31, 33, 34, 37, 44, 42, 45, 47)	10-42 10-46 10-16 10-98 74-98 74-30	70-30	74-98	not applicable
UMS	Upgrade Meter Size Request	Used where the increased gas load requires a larger capacity meter to be installed. If a change to an existing service is required this should be requested through a separate service order. NOTE: MAY REQUIRE OTHER DISTRIBUTOR SPECIFIC FORM DEPENDING ON METER SIZE.	J	M	Current FRO		10-10 (47)	10-98 74-98 74-30	70-30	74-98	10-10