

A1 — NAP Envelope (Updated with payload_ref)

Tick 1 — Window manifest_check applied

v	tick
1	1
gid	nid
GF01	N/A
layer	mode
DATA	P
payload_ref	seq
487809945	1
prev_chain	sig
1234567	(witness at I-block)

A1 — NAP Envelope (Updated with payload_ref)

Tick 2 — Window manifest_check applied

v	tick
1	2
gid	nid
GF01	N/A
layer	mode
DATA	P
payload_ref	seq
487809945	2
prev_chain	sig
20987847	(witness at I-block)

A1 — NAP Envelope (Updated with payload_ref)

Tick 3 — Window manifest_check applied

v	tick
1	3
gid	nid
GF01	N/A
layer	mode
DATA	P
payload_ref	seq
487809945	3
prev_chain	sig
356793608	(witness at I-block)

A1 — NAP Envelope (Updated with payload_ref)

Tick 4 — Window manifest_check applied

v	tick
1	4
gid	nid
GF01	N/A
layer	mode
DATA	P
payload_ref	seq
487809945	4
prev_chain	sig
65491504	(witness at I-block)

A1 — NAP Envelope (Updated with payload_ref)

Tick 5 — Window manifest_check applied

v	tick
1	5
gid	nid
GF01	N/A
layer	mode
DATA	P
payload_ref	seq
487809945	5
prev_chain	sig
113355772	(witness at I-block)

A1 — NAP Envelope (Updated with payload_ref)

Tick 6 — Window manifest_check applied

v	tick
1	6
gid	nid
GF01	N/A
layer	mode
DATA	P
payload_ref	seq
487809945	6
prev_chain	sig
927048329	(witness at I-block)

A1 — NAP Envelope (Updated with payload_ref)

Tick 7 — Window manifest_check applied

v	tick
1	7
gid	nid
GF01	N/A
layer	mode
DATA	P
payload_ref	seq
487809945	7
prev_chain	sig
759821701	(witness at I-block)

A1 — NAP Envelope (Updated with payload_ref)

Tick 8 — Window manifest_check applied

v	tick
1	8
gid	nid
GF01	N/A
layer	mode
DATA	P
payload_ref	seq
487809945	8
prev_chain	sig
916969047	(witness at I-block)