

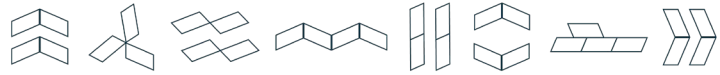
NASNet® DPR

Is your rig at risk from threats to GPS operations?

How can you protect mission critical operations and mitigate from periods of GPS spoofing and scintillation events, at the same time as increasing operational efficiencies?

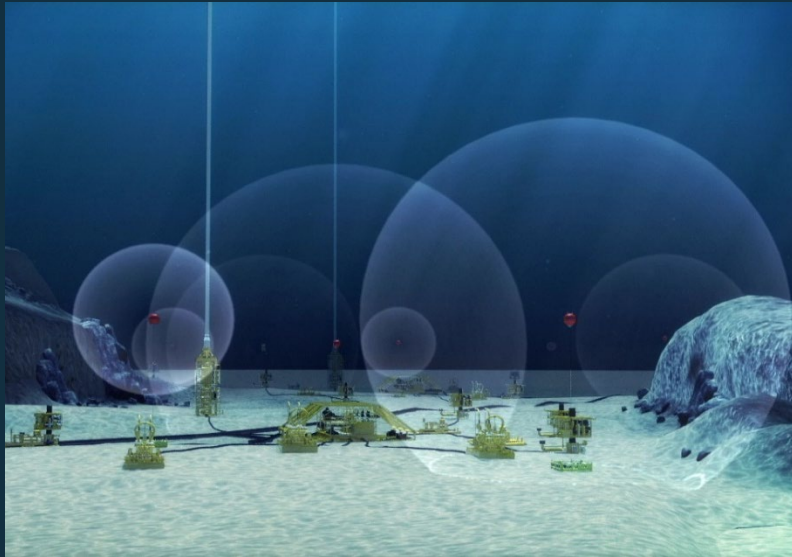
NASNet® dynamic positioning reference (DPR) is an acoustic positioning reference system that is independent of GPS, and immune to instability caused by unwelcome GPS events.

Quality, update rate and accuracy is comparable with GPS, no additional seabed references are necessary when operating in an area pre-populated with a NASNet array.



NASNet[®] DPR

Is your rig at risk from threats to GPS operations?



Advantages

- Independent and dependable acoustic position reference system
- Position quality, update rate and accuracy comparable with GPS
- Establish reliable positioning within minutes of arrival in field
- Immune to periods of GPS instability
- Seabed array provides full field coverage for life-of-field operations
- Long range capability provides wide area coverage with fewer seabed assets
- Unlimited tracked objects
- No frequency management issues
- Minimize management of change impact for vessel and schedule changes in-field

